STATE OF
NORTH CAROLINA
DEPARTMENT OF
ENVIRONMENT &
NATURAL RESOURCES



Classifications and
Water Quality Standards
Assigned to the Waters of
the Tar-Pamlico River Basin

Reprint from North Carolina Administrative Code: 15A NCAC 2B .0316

Current through: Amount 1, 1998

Division of Water Quality Raleigh, North Carolina



SECTION .0300 - ASSIGNMENT OF STREAM CLASSIFICATIONS

.0301 CLASSIFICATIONS: GENERAL

- (a) Schedule of Classifications. The classifications assigned to the waters of the State of North Carolina are set forth in the schedules of classifications and water quality standards assigned to the waters of the river basins of North Carolina, 15A NCAC 2B .0302 to .0317. These classifications are based upon the existing or contemplated best usage of the various streams and segments of streams in the basin, as determined through studies and evaluations and the holding of public hearings for consideration of the classifications proposed.
- (b) Stream Names. The names of the streams listed in the schedules of assigned classifications were taken as far as possible from United States Geological Survey topographic maps. Where topographic maps were unavailable, U.S. Corps of Engineers maps, U.S. Department of Agriculture soil maps, and North Carolina highway maps were used for the selection of stream names.
- (c) Classifications. The classifications assigned to the waters of North Carolina are denoted by the letters WS-I, WS-II, WS-III, WS-IV, WS-V, B, C, SA, SB, and SC in the column headed "class." A brief explanation of the "best usage" for which the waters in each class must be protected is given as follows:

Fresh Waters

Class WS-I: waters protected as water supplies which are in natural and undeveloped watersheds; in public

ownership; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and stormwater

discharge of pollution are required; suitable for all Class C uses;

Class WS-II: waters protected as water supplies which are generally in predominantly undeveloped

watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and stormwater

discharge of pollution are required; suitable for all Class C uses;

Class WS-III: waters protected as water supplies which are generally in low to moderately developed watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this Subchapter; local programs to control nonpoint source and stormwater discharge of pollution are

required; suitable for all Class C uses;

Class WS-IV: waters protected as water supplies which are generally in moderately to highly developed watersheds; point source discharges of treated wastewater are permitted pursuant to Rules .0104 and .0211 of this

Subchapter; local programs to control nonpoint source and stormwater discharge of pollution are

required; suitable for all Class C uses;

Class WS-V: waters protected as water supplies which are generally upstream and draining to Class WS-IV

waters or waters previously used for drinking water supply purposes or waters used by industry to supply their employees, but not municipalities or counties, with a raw drinking water supply source, although this type of use is not restricted to a WS-V classification; no categorical restrictions on watershed development or treated wastewater discharges are required, however, the Commission or its designee may apply appropriate management requirements as deemed necessary for the protection of downstream receiving waters (15A NCAC 2B .0203); suitable

increase you are protection of downstream receiving waters (13A NCAC 2B .0203), suitable

for all Class C uses;

Class B: primary recreation and any other usage specified by the "C" classification;

Class C: aquatic life propagation and survival, fishing, wildlife, secondary recreation, and agriculture.

Tidal Salt Waters

Class SA: shellfishing for market purposes and any other usage specified by the "SB" and "SC"

classification;

Class SB: primary recreation and any other usage specified by the "SC" classification;

Class SC: aquatic life propagation and survival, fishing, wildlife, and secondary recreation.

Supplemental Classifications

Trout Waters: Suitable for natural trout propagation and maintenance of stocked trout;

Swamp Waters: Waters which have low velocities and other natural characteristics which are different from

adjacent streams;

NSW: Nutrient Sensitive Waters which require limitations on nutrient inputs;

HQW: High Quality Waters which are waters that are rated as excellent based on biological and

physical/chemical characteristics through division monitoring or special studies, native and special native trout waters (waters and their tributaries) designated by the Wildlife Resources Commission, primary nursery areas (PNA) designated by the Marine Fisheries Commission and other functional nursery areas designated by the Wildlife Resources Commission, critical habitat areas designated by the Wildlife Resources Commission or the Department of Agriculture, all water supply watersheds which are either classified as WS-I or WS-II or those for which a formal petition for reclassification as WS-I or WS-II has been received from the appropriate local government and accepted by the Division of Environmental Management and all Class SA

waters.

ORW: Outstanding Resource Waters which are unique and special waters of exceptional state or

national recreational or ecological significance which require special protection to maintain

FWS: Future Water Supply Waters which are waters intended for future drinking water supply

purposes.

(d) Water Quality Standards. The water quality standards applicable to each classification assigned are those established in 15A NCAC 2B .0200, Classifications and Water Quality Standards Applicable to the Surface Waters of North Carolina, as adopted by the North Carolina Environmental Management Commission.

- (e) Index Number.
 - (1) Reading the Index Number. The index number appearing in the column so designated is an identification number assigned to each stream or segment of a stream, indicating the specific tributary progression between the main stem stream and the tributary stream.
 - Cross-Referencing the Index Number. The inclusion of the index number in the schedule is to provide a cross reference between the classification schedules and an alphabetic list of streams.
- (f) Classification Date. The classification date indicates the date on which enforcement of the provisions of Section 143-215.1 of the General Statutes of North Carolina became effective with reference to the classification assigned to the various streams in North Carolina.
- (g) Reference. Copies of the schedules of classifications adopted and assigned to the waters of the various river basins may be obtained at no charge by writing to:

Director

Division of Environmental Management Department of Environment, Health, and Natural Resources Post Office Box 29535

Raleigh, North Carolina 27626-0535

(h) Places where the schedules may be inspected:

Division of State Library Archives - State Library Building 109 E. Jones Street Raleigh, North Carolina.

- (i) Unnamed Streams.
 - Any stream which is not named in the schedule of stream classifications carries the same classification as that assigned to the stream segment to which it is tributary except:
 - (A) unnamed streams specifically described in the schedule of classifications; or
 - (B) unnamed freshwaters tributary to tidal saltwaters will be classified "C"; or
 - after November 1, 1986, any newly created areas of tidal saltwater which are connected to Class SA waters (C) by approved dredging projects will be classified "SC" unless case-by-case reclassification proceedings are conducted.
 - (2) The following river basins have different policies for unnamed streams entering other states or for specific areas of the basin:

Hiwassee River Basin (Rule .0302); Little Tennessee River Basin and Savannah River Drainage Area (Rule .0303); French Broad River Basin (Rule .0304); Watauga River Basin (Rule .0305); Broad River Basin (Rule .0306); New River Basin (Rule .0307); Catawba River Basin (Rule .0308); Yadkin-Pee Dee River Basin (Rule .0309); Lumber River Basin (Rule .0310); Roanoke River Basin (Rule .0313); Tar-Pamlico River Basin (Rule .0316); Pasquotank River Basin (Rule .0317).

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. August 1, 1995; August 3, 1992; August 1, 1990; October 1, 1989.

.0316 TAR-PAMLICO RIVER BASIN

- (a) The schedule may be inspected at the following places:
 - (1) Clerk of Court:

Beaufort County

Dare County

Edgecombe County

Franklin County

Granville County

Halifax County

Hyde County

Martin County

Nash County

Pamlico County

Person County

Pitt County

Vance County

Warren County

Washington County

Wilson County

- (2) North Carolina Department of Environment, Health, and Natural Resources:
 - (A) Raleigh Regional Office

3800 Barrett Drive

Raleigh, North Carolina

(B) Washington Regional Office

1424 Carolina Avenue

Washington, North Carolina.

- (b) Unnamed Streams. All drainage canals not noted in the schedule are classified "C Sw," except the main drainage canals to Pamlico Sound and its bays which shall be classified "SC."
 - (c) The Tar-Pamlico River Basin Schedule of Classification and Water Quality Standards was amended effective:
 - (1) March 1, 1977;
 - (2) November 1, 1978;
 - (3) June 8, 1980;
 - (4) October 1, 1983;
 - (5) June 1, 1984;
 - (6) August 1, 1985;
 - (7) February 1, 1986;
 - (8) August 1, 1988;
 - (9) January 1, 1990;
 - (10) August 1, 1990;
 - (11) August 3, 1992;
 - (12) April 1, 1994;
 - (13) January 1, 1996;
 - (14) September 1, 1996.
- (d) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin has been amended effective August 1, 1988 as follows:
 - (1) Tar River (Index No. 28-94) from a point 1.2 miles downstream of Broad Run to the upstream side of Tranters Creek from Class C to Class B.
- (e) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin has been amended effective January 1, 1990 by the reclassification of Pamlico River and Pamlico Sound [Index No. 29-(27)] which includes all waters within a line beginning at Juniper Bay Point and running due south to Lat. 35° 18' 00", long. 76° 13' 20", thence due west to lat. 35° 18' 00", long 76° 20' 00", thence northwest to Shell Point and including Shell Bay, Swanquarter and Juniper Bays and their tributaries, but excluding the Blowout, Hydeland Canal, Juniper Canal and Quarter Canal were reclassified from Class SA and SC to SA ORW and SC ORW.
- (f) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin has been amended effective January 1, 1990 by adding the supplemental classification NSW (Nutrient Sensitive Waters) to all waters in the basin from source to a line across Pamlico River from Roos Point to Persimmon Tree Point.
- (g) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin was amended effective August 3, 1992 with the reclassification of all water supply waters (waters with a primary classification of WS-I, WS-II or

- WS-III). These waters were reclassified to WS-I, WS-II, WS-III, WS-IV or WS-V as defined in the revised water supply protection rules, (15A NCAC 2B .0100, .0200 and .0300) which became effective on August 3, 1992. In some cases, streams with primary classifications other than WS were reclassified to a WS classification due to their proximity and linkage to water supply waters. In other cases, waters were reclassified from a WS classification to an alternate appropriate primary classification after being identified as downstream of a water supply intake or identified as not being used for water supply purposes.
- (h) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin was amended effective April 1, 1994 with the reclassification of Blounts Creek from Herring Run to Blounts Bay [Index No. 29-9-1-(3)] from Class SC NSW to Class SB NSW.
- (i) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin was amended effective January 1, 1996 with the reclassification of Tranters Creek [Index Numbers 28-103- (4.5), 28-103- (13.5), 28-103- (14.5) and 28-103-(16.5)] from a point 1.5 miles upstream of Turkey Swamp to the City of Washington's former auxiliary water supply intake, including tributaries, from Class WS-IV Sw NSW and Class WS-IV CA Sw NSW to Class C Sw NSW.
- (j) The Schedule of Classifications and Water Quality Standards for the Tar-Pamlico River Basin was amended effective September 1, 1996 with the addition of Huddles Cut (previously unnamed in the schedule) classified as SC NSW with an Index No. of 29-25.5.

History Note: Authority G.S. 143-214.1; 143-215.1; 143-215.3(a)(1);

Eff. February 1, 1976;

Amended Eff. September 1, 1996; January 1, 1996; April 1, 1994; August 3, 1992; August 1, 1990.

.0316 TAR-PAMLICO RIVER BASIN

•			Classification Date Index No.		
Name of Stream	Description	Class	Date	Index No.	
TAR RIVER	From source to a point 0.6 mile up-	WS-IV NSW	8/3/92	28-(1)	
	stream of Oxford Water Supply				
Crooked Run	From source to Tar River	WS-IV NSW	8/3/92	28-2	
Cub Creek	From source to Tar River	WS-IV NSW	8/3/92	28-3	
Shelton Creek	From source to Tar River	WS-IV NSW	8/3/92	28-4	
Fox Creek	From source to Shelton Creek	WS-IV NSW	8/3/92	28-4-1	
North Fork Tar River	From source to Tar River	WS-IV NSW	8/3/92	28-5	
TAR RIVER	From a point 0.6 mile upstream from Oxford Water Supply to Oxford Water Supply Intake	WS-IV NSW CA	8/3/92	28-(5.3)	
TAR RIVER	From Oxford Water Supply Intake to a point 0.6 mile upstream of Taylors Creek	ws-v nsw	8/3/92	28-(5.7)	
Owen Creek	From source to Tar River	C NSW	1/1/90	28-6	
Rocky Creek	From source to Tar River	C NSW	8/3/92	28-6.5	
Jackson Creek	From source to Tar River	C NSW	1/1/90	28-7	
Cattail Creek	From source to Tar River	C NSW	1/1/90	28-8	
Bollens Creek	From source to Tar River	C NSW	1/1/90	28-9	
Boulding Creek	From source to Bollens Creek	C NSW	1/1/90	28-9-1	
Aycock Creek	From source to Tar River	C NSW	1/1/90	28-10	
Johnson Creek	From source to Johnson Creek	C NSW	1/1/90	28-10-1	
Fishing Creek	From source to Tar River	C NSW	1/1/90	28-11	
Foundry Branch	From source to Fishing Creek	C NSW	1/1/90	28-11-2	
Hachers Run (Devin Lake)	From source to dam at Devin Lake	WS-II NSW CA	8/3/92	28-11-3-(1)	
Hachers Run	From dam at Devin Lake to Fishing Creek	C NSW	1/1/90	28-11-3-(2)	
Coon Creek	From source to Fishing Creek	C NSW	1/1/90	28-11-5	
Jordan Creek	From source to Coon Creek	C NSW	1/1/90	28-11-5-1	
Sand Creek	From source to Tar River	C NSW	1/1/90	28-12	
Gibbs Creek	From source to Tar River	C NSW	1/1/90	28-13	
Big Branch	From source to Gibbs Creek	C NSW	1/1/90	28-13-1	
Ford Creek	From source to Tar River	C NSW	1/1/90	28-14	
Middle Creek	From source to Tar River	C NSW	1/1/90	28-15	
TAR RIVER	From a point 0.6 mile upstream of Taylors Creek to a point 0.3 mile down- stream of Coole Creek	WS-IV NSW	8/3/92	28-(15.5)	
Taylors Creek	From source to Tar River	WS-IV NSW	8/3/92	28-16	
Sally Kearney Creek	From source to a point 0.5 mile up- stream of backwaters of Old Franklin- ton Lake	WS-II NSW	8/3/92	28-16-1-(1)	
Sally Kearney Creek (Old Franklinton Lake)	From a point 0.5 mile upstream of backwaters of Old Franklinton Lake to dam at Old Franklinton Lake	WS-II NSW CA	8/3/92	28-16-1-(1.5)	
Sally Kearney Creek	From dam at Old Franklinton Lake to Taylors Creek	WS-IV NSW	8/3/92	28-16-1-(2)	
McGees Creek	From source to a point 0.3 mile down-	C NSW	1/1/90	28-16-2-(1)	

.0316 TAR-PAMLICO RIVER BASIN

,			Classification		
amme of Stream	Description	Class	Date	Index No.	
	stream of Franklin County SR 1203				
McGees Creek	From a point 0.3 mile downstream of	WS-IV NSW	8/3/92	28-16-2-(2)	
	Franklin County SR 1203 to Taylors		• •	, ,	
	Creek				
Tabbs Creek	From source to Vance County SR 1100	C NSW	1/1/90	28-17-(0.5)	
Poplar Creek	From source to Tabbs Creek	C NSW	1/1/90	28-17-1	
Ruin Creek (L. Marguerite)	From source to dam at Lake Marguerite	B NSW	1/1/90	28-17-2-(1)	
Ruin Creek	From dam at Lake Marguerite to Tabbs	C NSW	1/1/90	28-17-2-(2)	
	Creek				
Red Bud Creek	From source to Ruin Creek	C NSW	1/1/90	28-17-2-3	
Joes Branch	From source to Ruin Creek	C NSW	1/1/90	28-17-2-4	
Little Creek	From source to Ruin Creek	C NSW	1/1/90	28-17-2-5	
Little Ruin Creek	From source to Ruin Creek	C NSW	1/1/90	28-17-2-6	
Long Creek .	From source to Tabbs Creek	C NSW	1/1/90	28-17 - 3	
Mill Creek (South Lake)	From source to Long Creek	C NSW	1/1/90	28-17-3-1	
Tabbs Creek	From Vance County SR 1100 to Tar River	WS-IV NSW	8/3/92	28-17-(4)	
Buffalo Creek (North Side)	From source to a point 0.7 mile down-	C NSW	1/1/90	28-18-(0.5)	
Tar River)	stream of Vance County SR 1551				
Little Buffalo Creek	From source to a point 0.6 mile down-	C NSW	1/1/90	28-18-1-(1)	
	stream of Vance County SR 1551				
Little Buffalo Creek	From a point 0.6 mile downstream of	WS-IV NSW	8/3/92	28-18-1-(2)	
	Vance County SR 1551 to Buffalo Creek				
Buffalo Creek (North Side)	From a point 0.7 mile downstream of	WS-IV NSW	8/3/92	28-18-(2)	
Tar River)	Vance County SR 1551 to Tar River				
Kings Creek	From source to Tar River	WS-IV NSW	8/3/92	28-19	
Billys Creek	From source to Tar River	WS-IV NSW	8/3/92	28-20	
Lynch Creek	From source to Vance County SR 1547	C NSW	1/1/90	28-21-(0.3)	
Lynch Creek	From Vance County SR 1547 to Tar River	WS-IV NSW	8/3/92	28-21-(0.7)	
Gills Little Mill Creek	From source to a point 0.4 mile upstream	C NSW	1/1/90	28-21-1-(1)	
	of the Vance-Franklin County Line				
Gills Little Mill Creek	From a point 0.4 mile upstream of the	WS-IV NSW	8/3/92	28-21-1-(2)	
	Vance-Franklin County Line to Lynch Creek	K			
Eaves Creek	From source to Lynch Creek	WS-IV NSW	8/3/92	28-21-2	
Tooles Creek	From source to Lynch Creek	WS-IV NSW	8/3/92	28-21-3	
Giles Creek	From source to Tooles Creek	WS-IV NSW	8/3/92	28-21-3-1	
Buffalo Creek (South Side	From source to Tar River	WS-IV NSW	8/3/92	28-22	
Tar River)	•				
Bear Swamp Creek	From source to Tar River	WS-IV NSW	8/3/92	28-23	
Coole Creek	From source to Tar River	WS-IV NSW	8/3/92	28-24	
Neal Gut	From source to Coole Creek	WS-IV NSW	8/3/92	28-24-1	
AR RIVER	From a point 0.3 mile downstream of	WS-IV NSW CA	8/3/92	28-(24.3)	
	Coole Creek to Louisburg Water Supply				
	Intake		*		
'AR RIVER	From Louisburg Water Supply Intake to	ws-v nsw	8/3/92	28-(24.7)	
	a point 3.2 miles downstream of N.C.				
	Нwy. 581				

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		Classification		ication
lame of Stream	Description	Class	Date	Index No.
Fox Creek	From source to Tar River	C NSW	1/1/90	28-25
Sycamore Creek	From source to Tar River	C NSW	1/1/90	28-26
Wolfpen Branch	From source to Tar River	C NSW	1/1/90	28-27
Jumping Run	From source to Tar River	C NSW	1/1/90	28-28
Cedar Creek	From source to a point 0.8 mile down- stream of Franklin County SR 1127	WS-II NSW	8/3/92	28-29-(1)
Cedar Creek (New	From a point 0.8 mile downstream of	WS-II NSW CA	8/3/92	28-29-(1.5)
Franklinton Lake)	Franklin County SR 1127 to dam at New Franklinton Lake			
Cedar Creek	From dam at New Franklinton Lake to Tar River	C NSW	1/1/90	28-29-(2)
Brandy Creek	From source to a point 0.5 mile up- stream from mouth	B NSW	1/1/90	28-29-3-(1)
Brandy Creek	From a point 0.5 mile upstream from mouth to Cedar Creek	C NSW	1/1/90	28-29-3-(2)
Franklinton Branch	From source to Cedar Creek	C NSW	1/1/90	28-29-4
Camping Creek	From source to Cedar Creek	C NSW	1/1/90	28-29 - 5
Big Branch Creek	From source to Cedar Creek	C NSW	1/1/90	28-29-6
Crooked Creek	From source to Tar River	C NSW	1/1/90	28-30
Cliftons Pond	Entire pond and connecting stream to Crooked Creek	C NSW	1/1/90	28-30-1
Lands Pond	Entire pond and connecting stream to Crooked Creek	C NSW	1/1/90	28-30-2
Norris Creek (Perrys Pond)	From source to Crooked Creek	C NSW	1/1/90	28-30-3
Cypress Creek [Lake Sagamore (Lake Royale)]	From source to dam at Lake Sagamore	B NSW	1/1/90	28-31-(1)
Long Branch	From source to Cypress Creek	B NSW	1/1/90	28-31-2
Cypress Creek	From dam at Lake Sagamore to Tar River	C NSW	1/1/90	28-31-(3)
Biddie Toe Creek	From source to Tar River	C NSW	1/1/90	28-32
Turkey Creek	From source to Tar River	C NSW	1/1/90	28-33
White Creek	From source to Turkey Creek	C NSW	1/1/90	28 - 33-1
Coker Creek	From source to Turkey Creek	C NSW	1/1/90	28 - 33-1.5
Little Turkey Creek	From source to Turkey Creek	C NSW	1/1/90	28-33-2
Miry Branch	From source to Tar River	c nsw	1/1/90	28 - 34
TAR RIVER	From a point 3.2 miles downstream of N.C. Hwy. 581 to Long Branch	WS-IV NSW	8/3/92	28-(34.5)
Long Branch	From source to City of Rocky Mount Reservoir, Tar River	WS-IV NSW	8/3/92	28-35
TAR RIVER (including upper portion of the City of Rocky Mount Reservoir below	From Long Branch to Nash County SR 1933	WS-IV NSW CA	8/3/92	28-(35.5)
elevation 130 feet MSL) TAR RIVER (including lower portion of the City of Rocky Mount Reservoir below	From Nash County SR 1933 to a point 4,000 feet upstream from dam at City of Rocky Mount Reservoir	WS-IV&B NSW CA	8/3/92	28-(36)

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		Classification		ication
ame of Stream	Description	Class	Date	Index No.
nighwater elevation 130				
eet MSL)				•
acob Branch	From source to a point 0.2 mile down- stream of Nash County SR 1745	WS-IV NSW	8/3/92	28-37-(1)
acob Branch	From a point 0.2 mile downstream of Nash County SR 1745 to City of Rocky Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-37-(2)
owpen Branch	From source to City of Rocky Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-38
he Canal	From source to N.C. Hwy. 97	WS-IV NSW	8/3/92	28-39-(1)
ne Canal	From C. Hwy. 97 to City of Rock Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-39-(2)
tocky Branch .	From source to City of Rocky Mour. Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-40
yrtle Branch	From source to City of Rocky Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-41
ildcat Branch	From source to City of Rocky Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-42
rim Branch	From source to City of Rocky Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-43
rube Gut	From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-44
ig Gut	Reservoir, Tar River From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-45
rs. Everetts Branch	Reservoir, Tar River From source to City of Rocky Mount Reservoir, Tar River	WS-IV NSW CA	8/3/92	28-46
rs. Bullocks Branch	Free a to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-47
colomon Pond	Re: Tar River Fro to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-48
Big Branch	Res. Tar River From the to City of Rocky Mount	WS-IV NSW CA	°/3/92	28-49
Fishpond Branch	Rese	WS-IV NSW CA	8/3/92	28-50
Sandy Cross Community	Re ir, Tar River Fr surce to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-51
House Branch Bakers Spring	Re voir, Tar River From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-52
olly Branch	Reservoir, Tar River From source to City of Rocky Mount	WS-IV NSW	8/3/92	28-53
ohn Viverette Branch	Reservoir, Tar River From source to City of Rocky Mount	WS-IV NSW	8/3/92	28-54
	Reservoir, Tar River	C NSW	1/1/90	28-55-(1)
Sapony Creek	From source to mouth of Gabe Branch	C NSW	1/1/90	28-55-2
Hendricks Creek	From source to Sapony Creek	C NSW	1/1/90	28-55-3
Bear Branch	From source to Sapony Creek	C NSW	1/1/90	28-55-4

.0316 TAR-PAMLICO RIVER BASIN

			Classif	ication
Name of Stream	Description	Class	Date	Index No.
Gabe Branch	From source to Sapony Creek	C NSW	1/1/90	28-55 - 5
Henry Branch	From source to Gabe Branch	C NSW	1/1/90	28-55-5-1
Sapony Creek	From mouth of Gabe Branch to City of	WS-IV NSW	8/3/92	28-55-(5.5)
F 2	Rocky Mount Reservoir, Tar River		5, 5, 52	20 00 (0.0)
Little Sapony Creek	From source to a point 0.6 mile down-	C NSW	1/1/90	28-55-6-(0.3)
	stream of U.S. Hwy. 64		• •	, ,
Little Sapony Creek	From a point 0.6 mile downstream of	WS-IV NSW	8/3/92	28-55-6-(0.6)
	U.S. Hwy. 64 to Sapony Creek			, ,
Gin Branch	From source to Little Sapony Creek	WS-IV NSW	8/3/92	28-55-6-1
Peppermint Branch	From source to City of Rocky Mount	WS-IV NSW	8/3/92	28-56
	Reservoir, Tar River		•	
Dry Branch	From source to City of Rocky Mount	WS-IV NSW	8/3/92	28-57
	Reservoir, Tar River			
Poplar Branch	From source to City of Rocky Mount	WS-IV NSW	8/3/92	28-58
	Reservoir, Tar River			
Wash Hole Branch	From source to City of Rocky Mount	WS-IV NSW	8/3/92	28-59
	Reservoir, Tar River			
Small Branch	From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-60
	Reservoir, Tar River			
Patience Branch	From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-61
	Reservoir, Tar River			
Marsh Branch	From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-62
	Reservoir, Tar River			
AR RIVER (including lower	From a point 4,000 feet upstream from	WS-IV NSW CA	8/3/92	28-(63)
portion of City of Rocky	dam at City of Rocky Mount Reservoir			
Mount Reservoir below	to dam at City of Rocky Mount			
highwater elevation 130	Reservoir			
feet MSL)				
Sawmill Branch	From source to City of Rocky Mount	WS-IV NSW CA	8/3/92	28-64
	Reservoir, Tar River			
AR RIVER	From dam at City of Rocky Mount	WS-IV NSW	8/3/92	28-(64.5)
	Reservoir to Maple Creek			
Grape Branch	From source to Tar River	WS-IV NSW	8/3/92	28-65
Maple Creek	From source to Tar River	WS-IV NSW	8/3/92	28-66
Polecat Branch	From source to Maple Swamp	WS-IV NSW	8/3/92	28-66-1
Hicks Branch	From source to Polecat Branch	WS-IV NSW	8/3/92	28-66-1-1
AR RIVER	From Maple Creek to a point 100 feet	WS-IV NSW CA	8/3/92	28-(66.5)
	downstream from Old Rocky Mount Water			-
	Intake, downstream from U.S. Hwy. 64			
AR RIVER	From a point 100 feet downstream from	B NSW	8/3/92	28-(67)
	Old Rocky Mount Water Intake, down-			
	stream from U.S. Hwy. 64 to dam at			
	Rocky Mount Mills			
Stony Creek (Boddies	From source to Tar River	C NSW	1/1/90	28-68
-				
Millpond)				

.0316 TAR-PAMLICO RIVER BASIN

			Classification		
Name of Stream	Description	Class	Date	Index No.	
Wildcat Branch	From source to Big Peachtree Creek	C NSW	1/1/90	28-68-1-1	
Bear Creek	From source to Big Peachtree Creek	C NSW	1/1/90	28-68-1-2	
Beaverdam Branch	From source to Big Peachtree Creek	C NSW	1/1/90	28-68-1-3	
Back Swamp	From source to Big Peachtree Creek	C NSW	1/1/90	28-68-1-4	
Little Peachtree Creek	From source to Stony Creek	C NSW	1/1/90	28-68-1.5	
Katy Branch	From source to Stony Creek	C NSW	1/1/90	28-68-2	
Pigbasket Creek	From source to Nash County SR 1425	B NSW	1/1/90	28-68-3-(1)	
Pigbasket Creek	From Nash County SR 1425 to Stony	C NSW	1/1/90	28-68-3-(2)	
•	Creek				
Lassiters Creek	From source to Stony Creek	C NSW	1/1/90	28-68-4	
TAR RIVER	From dam at Rocky Mount Mills to a	C NSW	1/1/90	28-(69)	
	point 0.9 mile downstream of Buck Swamp		_, _, -,	(/	
Goose Branch	From source to Tar River	C NSW	1/1/90	28-70	
Cowlick Branch	From source to Tar River	C NSW	1/1/90	28-71	
Compass Creek	From source to Tar River	C NSW	1/1/90	28-72	
Horn Beam Swamp	From source to Compass Creek	C NSW	1/1/90	28-72-1	
Gay Branch	From source to Tar River	C NSW	1/1/90	28-72.5	
Buck Swamp	From source to Tar River	C NSW	1/1/90	28-73	
TAR RIVER	From a point 0.9 mile downstream of	WS-IV NSW	8/3/92	28-(74)	
AK KIVEK	-	NO IT NOW	0, 3, 12	20 (71)	
	Buck Swamp to a point 0.5 mile up- stream of Tarboro Water Supply Intake				
David David		B NSW	1/1/90	28-75-(1)	
Beech Branch	From source to U.S. Hwy. 301	C NSW	1/1/90	28-75-(2)	
Beech Branch	From U.S. Hwy. 301 to Falling Run		1/1/90	28-75-3	
Falling Run	From source to Beech Branch	C NSW		28-75-(4)	
Beech Branch	From Falling Run to Tar River	WS-IV NSW	8/3/92 8/3/93	28-75-(4) 28-76	
Walnut Creek	From source to Tar River	WS-IV NSW	8/3/92	28-76.5	
Key Branch	From source to Tar River	WS-IV NSW	8/3/ ±2	28-77 28-77	
Penders Mill Run (Harts	From source to Tar River	WS-IV NSW	8/3/92	20-77	
Mill Run) Raccoon Branch (Hatcher Swamp)	From source to Harts Mill Run	WS-IV NSW	8/3/92	28-77-1	
Swift Creek	From source to a point 1.4 miles up-	C NSW	1/1/90	28-78-(0.5)	
DWIIC GEGGE	stream of Edgecombe County SR 1409	- 	-, -,	(, , , ,	
Sandy Crook (Foy Reservoir	, From source to dam at Southerlands	C NSW	8/3/92	28-78-1-(1)	
Roland Pond, Club Pond,	Pond		-, -, -		
Weldons Mill Pond,	. 43.4				
Southerlands Pond)		a N or 1	0/2/02	20 70 1 2	
Pounder Branch	From source to Sandy Creek	C NSW	8/3/92	28-78-1-2	
Martin Creek	From source to Sandy Creek	C NSW	8/3/92	28-78-1-3	
Cattail Creek	From source to Sandy Creek	C NSW	8/3/92	28-78-1-4	
Dickies Creek	From source to Sandy Creek	C NSW	8/3/92	28-78-1-5	
Vaughn Branch	From source to Sandy Creek	C NSW	8/3/92	28-78-1-6	
Weaver Creek	From source to Southerlands Pond	C NSW	8/3/92	28-78-1-7	
Sandy Creek	From dam at Southerlands Pond to	B NSW	1/1/90	28-78-1-(8)	
	N.C. Hwy. 561	C NOT	1/1/00	20_70_1 0	
Wells Creek	From source to Sandy Creek	C NSW	1/1/90	28-78-1-9	

.0316 TAR-PAMILICO RIVER BASIN

			Classification	
Name of Stream	Description	Class	Date	Index No.
Buffalo Creek	From source to Sandy Creek	c nsw	1/1/90	28-78-1-10
Flatrock Creek	From source to Sandy Creek	B NSW	1/1/90	28-78-1-12
Devils Cradle Creek	From source to Flatrock Creek	B NSW	1/1/90	28-78-1-12-1
Richland Creek	From source to Sandy Creek	B NSW	1/1/90	28-78-1-13
Crabtree Creek	From source to Richland Creek	B NSW	1/1/90	28-78-1-13-1
Sandy Creek	From N.C. Hwy. 561 to Swift Creek	C NSW	1/1/90	28-78-1-(14)
Deer Branch	From source to Sandy Creek	C NSW	1/1/90	28-78-1-15
Shelley Branch	From source to Sandy Creek	C NSW	1/1/90	28-78-1-16
Red Bud Creek	From source to Sandy Creek	C NSW	1/1/90	28-78-1-17
Tumbling Run	From source to Sandy Creek	C NSW	1/1/90	28-78-1-18
Terry Branch	From source to Tumbling Run	C NSW	1/1/90	28-78-1-18-1
Jumping Run	From source to Tumbling Run	C NSW	1/1/90	28-78-1-18-2
Gideon Swamp	From source to Swift Creek	C NSW	1/1/90	28-78-2
Flat Rock Branch	From source to Swift Creek	C NSW	1/1/90	28-78-3
Mill Pond Branch	From source to Flat Rock Branch	C NSW	1/1/90	28-78-3-1
Giles Branch	From source to Swift Creek	C NSW	1/1/90	28-78- 4
Lane Swamp	From source to Swift Creek	C NSW	1/1/90	28-78-5
Moccasin Creek	From source to Swift Creek	C NSW	1/1/90	28-78-6
Swift Creek	From a point 1.4 miles upstream of	WS-IV NSW	8/3/92	28-78-(6.5)
•	Edgecombe County SR 1409 to Tar River			
Whiteoak Swamp	From source to a point 1.8 miles up-	C NSW	1/1/90	28-78-7-(1)
•	stream of Edgecombe County SR 1428			
Whiteoak Swamp	From a point 1.8 miles upstream of	WS-IV NSW	8/3/92	28-78-7-(2)
•	Edgecombe County SR 1428 to Swift Cr.			
Fishing Creek	From source to Shocco Creek	C NSW	8/3/92	28-79-(1)
Matthews Creek	From source to Fishing Creek	C NSW	8/3/92	28-79-2
Long Branch	From source to Matthews Creek	C NSW	8/3/92	28-79-2-1
Rocky Creek	From source to Fishing Creek	C NSW	8/3/92	28-79-3
Owens Creek	From source to Fishing Creek	c nsw	8/3/92	28-79-4
Phoebes Creek	From source to Fishing Creek	C NSW	8/3/92	28-79-5
Horse Creek	From source to Fishing Creek	C NSW	1/1/90	28-79 - 7
Bridle Creek	From source to Fishing Creek	C NSW	1/1/90	28-79-8
Richneck Creek	From source to Pishing Creek	C NSW	1/1/90	28-79-9
Possumquarter Creek	From source to Fishing Creek	C NSW	1/1/90	28-79-10
Black Branch	From source to Fishing Creek	C NSW	1/1/90	28-79-11
Wolfpit Branch	From source to Fishing Creek	C NSW	1/1/90	28-79-12
Mill Branch	From source to Fishing Creek	C NSW	1/1/90	28-79-13
Gum Pond Branch	From source to Fishing Creek	C NSW	1/1/90	28-79-14
Buffalo Creek	From source to Fishing Creek	C NSW	1/1/90	28-79-15
Long Branch	From source to Fishing Creek	C NSW	1/1/90	28-79-16
Reedy Branch	From source to Fishing Creek	C NSW	1/1/90	28-79 - 17
Gunters Creek	From source to Fishing Creek	C NSW	1/1/90 .	28-79-18
Bobs Creek	From source to Fishing Creek	C NSW	1/1/90	28-79-19
Hogpen Creek	From source to Fishing Creek	C NSW	1/1/90	28-79-20
Maple Branch	From source to Fishing Creek	C NSW	1/1/90	28-79-20.5
Fishing Creek	From Shocco Creek to Little Fishing	ws-v nsw	8/3/92	28-79-(21)

.0316 TAR-PAMLICO RIVER BASIN

		Classification		
ame of Stream	Description	Class	Date	Index No.
	Creek	-		
Shocco Creek	From source to Fishing Creek	C NSW	1/1/90	28-79-22
Buzzard Branch	From source to Shocco Creek	c nsw	1/1/90	28-79-22-1
Lees Branch (Largo Lake)	From source to Shocco Creek	C NSW	1/1/90	28-79-22-2
Buffalo Branch	From source to Shocco Creek	C NSW	1/1/90	28-79-22-3
Horsepen Branch	From source to Shocco Creek	c nsw	1/1/90	28-79-22-4
Cabin Branch	From source to Shocco Creek	C NSW	1/1/90	28-79-22-5
Little Shocco Creek	From source to Shocco Creek	C NSW	1/1/90	28-79-22-6
Ingram Branch	From source to Little Shocco Creek	C NSW	1/1/90	28-79-22-6-1
Rocky Branch	From source to Little Shocco Creek	C NSW	1/1/90	28-79-22-6-2
Isinglass Creek	From source to Shocco Creek	C NSW	1/1/90	28-79-22-7
White Oak Swamp	From source to Fishing Creek	C NSW	8/3/92	28-79-23
Crooked Swamp	From source to Fishing Creek	C NSW	8/3/92	28-79-24
Little Fishing Creek	From source to Fishing Creek	C NSW	8/3/92	28-79-25
Walkers Creek	From source to Little Fishing Creek	c nsw	1/1/90	28-79-25-2
Powtins Creek	From source to Walkers Creek	C NSW	1/1/90	28-79-25-2-1
Big Branch	From source to Little Fishing Creek	C NSW	1/1/90	28-79-25-3
Bens Creek	From source to Little Fishing Creek	C NSW	1/1/90	28-79-25-4
Enon Branch	From source to Bens Creek	C NSW	1/1/90	28-79-25-4-1
Reedy Creek	From source to Little Fishing Creek	C NSW	1/1/90	28-79-25 - 5
Bobbitts Branch	From source to Reedy Creek	C NSW	1/1/90	28-79-25-5-1
Porter Creek	From source to Little Fishing Creek	C NSW	1/1/90	28-79-25-6
Bear Swamp	From source to Little Fishing Creek	c nsw	1/1/90	28-79-25-7
Butterwood Creek	From source to Bear Swamp	c nsw	1/1/90	28-79-25-7-1
Powells Creek	From source to Little Fishing Creek	c nsw	8/3/92	28-79-25-8
ishing Creek	From Little Fishing Creek to a point	WS-IV NSW	8/3/92	28-79-(25.5)
	0.6 mile upstream of Enfield Raw Water			
	Supply Intake			
Pope Branch	From source to Fishing Creek	WS-IV NSW	8/3/92	28-79-26
Beaverdam Swamp	From source to Fishing Creek	WS-IV NSW	8/3/92	28-79-27
Black Swamp	From source to Beaverdam Swamp	WS-IV NSW	8/3/92	28-79-27-1
Race Prong	From source to Black Swamp	WS-IV NSW	8/3/92	28-79-27-1-1
Pine Log Branch	From source to Beaverdam Swamp	WS-IV NSW	8/3/92	28-79-27-2
Rocky Swamp	From source to a point 1.0 mile	C NSW	1/1/90	28-79-28-(0.3)
	downstream of N.C. Hwy. 561		• •	, ,
Rocky Swamp (Bellamy Lake)	-	WS-IV NSW	8/3/92	28-79-28-(0.7)
· ·	N.C. Hwy. 561 to Fishing Creek			, ,
Jack Horse Swamp	From source to Rocky Swamp	WS-IV NSW	8/3/92	28-79-28-1
ishing Creek	From a point 0.6 mile upstream of	WS-IV NSW CA	8/3/92	28-79-(28.5)
-	Enfield Raw Water Supply to Enfield			, ,
	Raw Water Supply Intake			
ishing Creek	From Enfield Raw Water Supply Intake	C NSW	1/1/90.	28-79-(29)
-	to a point 1.7 miles downstream of			, ,
	Beech Swamp			
Beech Swamp	From source to Fishing Creek	C Sw NSW	1/1/90	28-79-30

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			ication	
Name of Stream	Description	Class	Date	Index No.
Mill Swamp	From source to Marsh Swamp	C Sw NSW	1/1/90	28-79-30-1-0.5
Martin Swamp	From source to Mill Swamp	C SW NSW	1/1/90	28-79-30-1-0.5-1
Dog Pond Branch	From source to Marsh Swamp	C Sw NSW	1/1/90	28-79-30-1-0.7
Beaverdam Swamp	From source to Marsh Swamp	C Sw NSW	1/1/90	28-79-30-1-1
Burnt Coat Swamp	From source to Beech Swamp	C Sw NSW	1/1/90	28-79-30-2
Jacket Swamp	From source to Burnt Coat Swamp	C Sw NSW	1/1/90	28-79-30-2-1
Turkey Branch	From source to Jacket Swamp	C Sw NSW	1/1/90	28-79-30-2-1-1
Breeches Swamp	From source to Jacket Swamp	C Sw NSW	1/1/90	28-79-30-2-1-2
Cow Haul Swamp	From source to Beech Swamp	C Sw NSW	1/1/90	28-79-30-3
Fishing Creek	From a point 1.7 miles downstream of	WS-IV NSW	8/3/92	28-79-(30.5)
,	Beech Swamp to Tar River	ND 11 NDN	0/3/32	20 77 (50.5)
Maple Swamp	From source to Edgecombe County SR 1426	C NSW	1/1/90	28-79-31-(0.3)
Maple Swamp	From Edgecombe County SR 1426 to	WS-IV NSW		• •
mapre Swamp	Fishing Creek	MO-TA NOM	8/3/92	28-79-31-(0.7)
Moore Swamp	-	DO THE NOTE	0 /2 /02	20 70 21 1
-	From source to Maple Swamp	WS-IV NSW	8/3/92	28-79-31-1
Deep Creek	From source to a point 1.3 miles up-	C NSW	1/1/90	28-79-32-(0.5)
Comp. Comp.	stream of N.C. Hwy. 97	a 17071	1 /1 /00	
Canal Creek	From source to Deep Creek	C NSW	1/1/90	28-79-32-1
Deep Creek	From a point 1.3 miles upstream of N.C.	WS-IV NSW	8/3/92	28-79-32-(1.5)
	Hwy. 97 to Fishing Creek		- 1- 1	
Marsh Swamp	From source to Deep Creek	WS-IV NSW	8/3/92	28-79 - 32-2
Indian Branch	From source to Deep Creek	WS-IV NSW	8/3/92	28 - 79-32-3
Savage Mill Run	From source to Deep Creek	WS-IV NSW	8/3/92	28-79-32-4
Long Branch	From source to Deep Creek	WS-IV NSW	8/3/92	28-79-32-5
AR RIVER	From a point 0.5 mile upstream of Tar-	WS-IV NSW CA	8/3/92	28-(79.5)
	boro Water Supply Intake to Tarboro			
	Water Supply Intake			
AR RIVER	From Tarboro Raw Water Supply Intake	C NSW	1/1/90	28-(80)
	to Suggs Creek			
Hendricks Creek	From source to Tar River	c nsw	1/1/90	28-81
Holly Creek	From source to Hendricks Creek	C NSW	1/1/90	28-81 - 1
Cromwell Canal and Connect-	From source to Tar River	C NSW	1/1/90	28-82
ing Canals				
Jerrys Creek	From source to Tar River	C NSW	1/1/90	28-82.5
fown Creek	From source to Tar River	c nsw	1/1/90	28-83
White Swamp	From source to Town Creek	C NSW	1/1/90	28-83-1
Cattail Branch	From source to White Swamp	C NSW	1/1/90	28-83-1-0.5
Cattail Swamp	From source to White Swamp	C NSW	1/1/90	28-83-1-1
Williamson Branch	From source to Town Creek	C NSW	1/1/90	28-83-2
Corn Creek	From source to Town Creek	C NSW	1/1/90	28-83-2.5
Cokey Swamp	From source to Town Creek	C NSW	1/1/90	28-83-3
Little Cokey Swamp	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-1
Parker Branch	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-1.3
Dickson Branch	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-1.7
Deloach Branch (Wiggins Lake)	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-2

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			Classification	
Name of Stream	Description	Class	Date	Index No.
Cabin Branch	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-2.3
Millpond Branch (Nobles	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-2.5
Millpond)				
Beaverdam Branch	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-2.7
Sasnett Mill Branch	From source to Cokey Swamp	C NSW	1/1/90	28-83-3-3
Bynums Mill Creek	From source to Town Creek	C NSW	1/1/90	28-83-4
Bynums Mill Run	From source to Bynums Mill Creek	C NSW	1/1/90	28-83-4-1
Briery Branch	From source to Bynums Mill Run	C NSW	1/1/90	28-83-4-1-1
'AR RIVER	From Suggs Creek to Johnsons Mill Creek	WS-IV NSW	8/3/92	28-(84)
Suggs Creek (Cheek Creek)	From source to Tar River	C NSW	1/1/90	28-85
Otter Creek	From source to a point 0.7 mile up- stream of Kitten Creek	c nsw	1/1/90	28-86-(0.3)
Otter Creek	From a point 0.7 mile upstream of Kitten Creek to Tar River	WS-IV NSW	8/3/92	28-86-(0.7)
Kitten Creek	From source to a point 1.0 mile upstream of mouth	C NSW	1/1/90	28-86-1-(1)
Kitten Creek	From a point 1.0 mile upstream of mouth to Otter Creek	WS-IV NSW	8/3/92	28-86-1-(2)
Conetoe Creek	From source to Pitt County SR 1404	C NSW	1/1/90	28-87-(0.5)
Fountain Fork Creek	From source to Conetoe Creek	C NSW	1/1/90	28-87-0.7
Crisp Creek	From source to Conetoe Creek	c nsw	1/1/90	28-87-1
Ballahack Canal	From source to Conetoe Creek	C NSW	1/1/90	28-87-1.2
Lewis Canal	From source to Conetoe Creek	C NSW	1/1/90	28-87-1.4
Conetoe Creek	From Pitt County SR 1404 to Tar River	WS-IV NSW	8/3/92	28-87-(2)
Mitchell Swamp Canal	From source to Conetoe Creek	C NSW	1/1/90	28-87-3
Knight Canal	From source to Mitchell Swamp Canal	c nsw	1/1/90	28-87-3-1
Tyson Creek (King Creek) (Harris Mill Pond)	From source to Tar River	WS-IV NSW	8/3/92	28-88
Lawrence Run	From source to Tyson Creek	WS-IV NSW	8/3/92	28-88-1
Sams Branch	From source to Tar River	WS-IV NSW	8/3/92	28-89
Bryan Creek	From source to Tar River	WS-IV NSW	8/3/92	28-90
Johnsons Mill Run	From source to Tar River	WS-IV NSW	8/3/92	28-91
AR RIVER	From Johnsons Mill Run to Greenville	WS-IV NSW CA	8/3/92	28-(91.5)
	Raw Water Supply Intake			, ,
Harris Mill Run	From source to Tar River	C NSW	1/1/90	28-92
Schoolhouse Branch	From source to Tar River	C NSW	1/1/90	28-93
'AR RIVER	From Greenville Raw Water Supply	C NSW	1/1/90	28-(94)
	Intake to a point 1.2 miles		- , -,	(,
	downstream of the mouth of Broad Run			
Darker Creek	From source to Tar River	c nsw	1/1/90	28-95
Parker Creek Greens Mill Run	From source to Tar River	C NSW	1/1/90	28-95 28-96
Fornes Branch	From source to Greens Mill Run	C NSW	1/1/90	28 - 96-1
Reedy Branch	From source to Greens Mill Run	C NSW	1/1/50 1/1/50	28-96-2
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.0316 TAR-PAMLICO RIVER BASIN

•			Classif	ication
Name of Stream	Description	Class	Date	Index No.
Meeting House Branch	From source to Hardee Creek	C NSW	1/1/90	28-97-1
Bell Branch	From source to Meeting House Branch	C NSW	1/1/90	28-97-1-1
Barber Creek	From source to Tar River	C NSW	1/1/90	28-98
Mill Branch	From source to Tar River	C NSW	1/1/90	28-98.5
Phillippi Branch	From source to Tar River	c nsw	1/1/90	28-98.6
Broad Run	From source to Tar River	c nsw	1/1/90	28-99
Moyes Run	From source to Broad Run	C NSW	1/1/90	28-99-1
Cannon Swamp	From source to Moyes Run	C NSW	1/1/90	28-99-1-1
Baldwin Swamp	From source to Cannon Swamp	C NSW	1/1/90	28-99-1-1-1
TAR RIVER	From a point 1.2 miles downstream	B NSW	1/1/90	28-(99.5)
,	of the mouth of Broad Run to the		-, -,	,
	upstream side of the mouth of			
	Tranters Creek			
Grindle Creek	From source to Tar River	C NSW	1/1/90	28-100
Suggs Branch	From source to Grindle Creek	C NSW	1/1/90	28-100-1
Whichard Branch	From source to Grindle Creek	C NSW	1/1/90	28-100-2
Mill Branch	From source to Whichard Branch	C NSW	1/1/90	28-100-2-1
Hunting Run	From source to Grindle Creek	C NSW	1/1/90	28-100-3
Chicod Creek	From source to Tar River	C NSW	1/1/90	28-101
Juniper Swamp	From source to Chicod Creek	C NSW	1/1/90	28-101-1
Harding Swamp	From source to Chicod Creek	C NSW	1/1/90	28-101-2
Horseway Swamp	From source to Chicod Creek	C NSW	1/1/90	28-101 - 3
Island Swamp	From source to Chicod Creek	C NSW	1/1/90	28-101-4
Cow Swamp	From source to Chicod Creek	C NSW	1/1/90	28-101-5
Cross Swamp	From source to Cow Swamp	C NSW	1/1/90	28-101-5-1
Cabin Branch	From source to Cow Swamp	C NSW	1/1/90	28-101-5-2
Juniper Branch	From source to Chicod Creek	C NSW	1/1/90	28-101 - 6
Bates Branch	From source to Juniper Branch	C NSW	1/1/90	28-101 - 6-1
Bear Creek	From source to Tar River	C NSW	1/1/90	28-102
Chapel Branch	From source to Bear Creek	C NSW	1/1/90	28-102-1
TAR RIVER	From the upstream side	C NSW	1/1/90	28-(102.5)
	of the mouth of Tranters		_, _,	
	Creek to mouth at U.S.			
	Hwy. 17 bridge at Washington			
Tranters Creek	From source to Tar River	C Sw NSW	1/1/96	28-103
Flat Swamp	From source to Tranters Creek	C Sw NSW	1/1/90	28-103-2
Collie Swamp	From source to Tranters Creek	C Sw NSW	1/1/90	28-103-4
Ross Swamp	From source to Collie Swamp	C Sw NSW	1/1/90	28-103-4-1
Huskanaw Swamp	From source to Collie Swamp	C Sw NSW	1/1/90	28-103-4-2
Turkey Swamp	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-5
Bear Grass Swamp (Harris	From source to Turkey Swamp	C Sw NSW	1//196	28-103-5-1
Millpond)			-, ,	- - -
Pinelog Branch	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-6
Briery Swamp (Shepherd	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-8
Millpond)			- , -,	
Meadow Branch	From source to Briery Swamp	C Sw NSW	1/1/96	28-103-8-1
			-, -,	

.0316 TAR-PAMLICO RIVER BASIN

			Classif	ication
Name of Stream	Description	Class	Date	Index No.
Great Branch	From source to Meadow Branch	C Sw NSW	1/1/96	28-103-8-1-1
Haw Branch	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-9
Horsepen Swamp	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-10
Poley Branch	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-11
Pea Branch	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-12
Pocoson Branch	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-13
Aggie Run	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-14
Old Ford Swamp	From source to Aggie Run	C Sw NSW	1/1/96	28-103-14-1
Big Swamp (Singleton Swamp)	From source to Old Ford Swamp	C Sw NSW	1/1/96	28-103-14-1-1
Mill Swamp	com source to Big Swamp	C Sw NSW	1/1/96	28-103-14-1-1-1
Latham Creek	om source to Aggie Run	C Sw NSW	1/1/96	28-103-14-2
Gum Swamp	com source to Latham Creek	C Sw NSW	1/1/96	28-10 8-1 4-2-1
Snoad Branch	From source to Aggie Run	C Sw NSW	1/1/96	28-103-1 4-3
Maple Branch	From source to Tranters Creek	C Sw NSW	1//196	28-103-15
Mitchell Branch	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-16
Cherry Run	From source to Tranters Creek	C Sw NSW	1/1/96	28-103-17
Shop Cove	From source to Tranters Creek	C NSW	1/1/90	28-103-19
Kennedy Creek	From source to Tar River	C NSW	1/1/90	28-104
AMLICO RIVER	From U.S. Hwy. 17 bridge (mouth of	SC NSW	1/1/90	29-(1)
	Tar River) at Washington to a line projected from the downstream Corporate Limit Line of the Town of Washington Park in a southwesterly direction across Pamlico River to a Point of Land 800 yards downstream from Rodman Point			
Jacks Creek	From source to Pamilico River	C NSW	1/1/90	29-2
Runyon Creek	From source to U.S. Hwy. 264	C NSW	1/1/90	29-3-(1)
Runyon Creek	From U.S. Hwy. 264 to Pamlico River	SC NSW	1/1/90	29-3-(2)
Herring Run and Connect- Canals	From source to Runyon Creek	C NSW	1/1/90	29-3-3
Pineygrove Branch	From source to Herring Run	C NSW	1/1/90	29-3-3-1
Snode Creek	From source to Runyon Creek	C NSW	1/1/90	29-3-4
Rodman Creek	From source to a point one-half mile above mouth	C Sw NSW	1/1/90	29-4-(1)
Rodman Creek	From a point one-half mile above mouth to Pamlico River	SC NSW	1/1/90	29-4-(2)
PAMLICO RIVER	From a line projected from the down- stream Corporate Limit Line of the Town of Washington Park in a south- westerly direction across Pamlico River to a Point of Land 800 yards downstream from Rodman Point to a line across Pamlico River from Cousin Point to Hickory Point	SB NSW	1/1/90	29-(5)

.0316 TAR-PAMLICO RIVER BASIN

			Classif	ication
ame of Stream	Description	Class	Date	Index No.
Chocowinity Bay	From source to a line across the Bay	SC NSW	1/1/90	29-6-(1)
	from the upstream mouth of Cedar	24 1.2.1	-, -,	
	Creek to the upstream mouth of Silas			
	Creek			
Crawford Creek	From source to Chocowinity Bay	SC NSW	1/1/90	29-6-2
Chocowinity Creek and	From source to N.C. Hwy. 33	C SW NSW	1/1/90	29-6-2-1-(1)
Connecting Canals				
Morris Run	From source to Chocowinity Creek	C Sw NSW	1/1/90	29-6-2-1-2
Morris Run Canal and	From source to Morris Run	C Sw NSW	1/1/90	29-6-2-1-2-1
Connecting Canals				
Dividing Canal and	From source to Morris Run	C Sw NSW	1/1/90	29-6-2-1-2-2
Connecting Canals				
Gum Swamp Run	From source to Morris Run	C Sw NSW	1/1/90	29-6-2-1-2-3
Gum Run Canal and	From source to Gum Swamp Run	C Sw NSW	1/1/90	29-6-2-1-2-3-1
Connecting Canals				
Lot Canal and Connect-	From source to Gum Swamp Run	C Sw NSW	1/1/90	29 -6-2 -1-2-3-2
ing Canals				
Cindy Edwards Branch	From source to Chocowinity Creek	C Sw NSW	1/1/90	29-6-2-1-3
Brown Branch and	From source to Chocowinity Creek	C NSW	1/1/90	29-6-2-1-4
Connecting Canals				
Joe Branch and Connect-	From source to Chocowinity Creek	C NSW	1/1/90	29-6-2-1-5
ing Canals			4 14 100	
Bay Branch	From source to Chocowinity Creek	C NSW	1/1/90	29-6-2-1-6
White Branch and	From source to Bay Branch	C NSW	1/1/90	29-6-2-1-6-1
Connecting Canals	Pura naumas ta Par Pura ah	c neu	1 /1 /00	29-6-2-1-6-2
Horse Branch and	From source to Bay Branch	C NSW	1/1/90	23-6-2-1-6-2
Connecting Canals	Puem seumes to Chaseminite Cucab	C Sw NSW	1/1/90	29-6-2-1-7
Maple Branch	From N.C. Hwy. 33 to Crawford Creek	SC NSW	1/1/90	29-6-2-1-(8)
Chocowinity Creek Taylor Creek	From source to Chocowinity Bay	SC NSW	1/1/90	29-6-3
Sidney Creek	From source to Chocowinity Bay	SC NSW	1/1/90	29-6-4
hocowinity Bay	From a line across the Bay from the	SB NSW	1/1/90	29-6-(5)
nocounity bay	upstream mouth of Cedar Creek to the	DD NOW	1, 1, 50	25 0 (5)
	upstream mouth of Silas Creek to			
	Pamlico River			•
Cedar Creek	From source to Chocowinity Bay	SC NSW	1/1/90	29-6-6
Silas Creek	From source to a point one-quarter	C NSW	1/1/90	29-6-7-(1)
	mile above mouth			
Silas Creek	From a point one-quarter mile above	SC NSW	1/1/90	29-6-7-(2)
	mouth to Chocowinity Bay			
Rice Creek	From source to Chocowinity Bay	c nsw	1/1/90	29-6-8
Cals Creek	From source to Pamilico River	c nsw	1/1/90	29-7
lills Creek	From source to Pamilico River	SC NSW	1/1/90	29-8
Hog Hole Branch	From source to Hills Creek	C Sw NSW	1/1/90	29-8-1
Piney Pond Canal and	From source to Hog Hole Branch	C Sw NSW	1/1/90	29-8-1-1
Connecting Canals				

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			Classif	ication
Name of Stream	Description	Class	Date	Index No.
Blounts Bay (inside a line from Hill Point to Mauls	From source to Pamlico River	sb nsw	1/1/90	29-9
Point)		a a 11071	1 /1 /00	20.0.1.(1)
Blounts Creek	From source to Herring Run	C Sw NSW	1/1/90	29-9-1-(1)
Poundpole Swamp Branch	From source to Blounts Creek	C Sw NSW	1/1/90	29-9-1-2 29-9-1-(3)
Blounts Creek	From Herring Run to Blounts Bay	SB NSW	4/1/94 1/1/90	29-9-1-(3)
Herring Run	From source to Blounts Creek From source to Blounts Creek	C Sw NSW C NSW		29-9-1-5
Nancy Run		C NSW	1/1/90	29-9-1-6
Sheppard Run	From source to Blounts Creek	C NSW C Sw NSW	1/1/90 1/1/90	29-9-1-6-1
Sheppard Run Canal and	From source to Sheppard Run	C SW NSW	1/1/30	2. 9101
Connecting Canals	Pura service to Charmani Dun Canal	C Sw NSW	1/1/90	20-9-1-6-1-1
Island Canal	From source to Sheppard Run Canal From source to Blounts Creek	C SW NSW C NSW	1/1/90	29-9-1-7
Yellowbank Gut	From source to Blounts Creek	C NSW	1/1/90	29-9-1-8
Little Creek	From source to Blounts Creek	SC NSW	1/1/90	29-9-1-9
Alligator Gut	From source to a point 1.0 mile above	C NSW	1/1/90	29-9-1-10-(1)
Yeats Creek	mouth	C nsw		
Yeats Creek	From a point 1.0 mile above mouth to Blounts Creek	SC NSW	1/1/90	29-9-1-10-(2)
Dupree Creek	From source to Yeats Creek	SC NSW	1/1/90	29-9-1-10-3
Martin Gut	From source to Blounts Bay	SC NSW	1/1/90	29-9-2
Taylor Gut	From source to Blounts Bay	SC NSW	1/1/90	29-9-3
Broad Creek	From source to a point 1.0 mile above	C NSW	1/1/90	29-10-(1)
	Beaufort County SR 1325			
Beaverdam Swamp	From source to Broad Creek	C NSW	1/1/90	29 - 10-2
Broad Creek	From a point 1.0 mile above Beaufort County SR 1325 to Pamlico River	SB NSW	1/1/90	29-10-(3)
Little Goose Creek and	From source to a point 0.5 mile below	C NSW	1/1/90	29-11-(1)
Connecting Canals	Beaufort County SR 1334		, ,	• •
Little Goose Creek	From a point 0.5 mile below Beaufort	SC NSW	1/1/90	29-11-(2)
	County SR 1334 to Pamlico River	C NOT	1/1/90	29-11-3
Unnamed Tributary near	From source to Little Goose Creek	C NSW	1/1/90	29-11-3
Midway	Burn rounce to little Coope Cuech	SC NSW	1/1/90	29-11-4
Flatty Creek	From source to Little Goose Creek	C NSW	1/1/90	29-12-(1)
Nevil Creek	From source to a point 0.5 mile below Beaufort County SR 1100	○ N on	1/1/30	٠٠ ١٤ (١)
Navil Crack	From a point 0.5 mile below Beaufort	SC NSW	1/1/90	29-12-(2)
Nevil Creek	-	DO HOW	1/1/50	27 24 (2)
Lorrig Cut	County SR 1100 to Pamilico River From source to Nevil Creek	C NSW	1/1/90	29-12-3
Lewis Gut	From source to a point three-fourths	C NSW	1/1/90	29-12-4-(1)
Jack Creek	mile above mouth	O IIDW	24 24 50	22 22 1 (1)
In the County		sc n sw	1/1/90	29-12-4-(2)
Jack Creek	From a point three-fourths mile above mouth to Nevil Creek	DC NDM	1/1/20	27 14 1 (2)
Malland Chaple	From source to a point three-fourths	C NSW	1/1/90	29-13-(1)
Mallard Creek	mile below Beaufort County SR 1334	O HOM	1, 1, 55	25 25 (1)
Molland Creek	From a point three-fourths mile	SC NSW	1/1/90	29-13-(2)
Mallard Creek	tion a bothe entee-tonens mite	DC HDM	1/1/20	22 23 (2)

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			fication	
ame of Stream	Description	Class	Date	Index No.
	below Beaufort County SR 1334 to			
	Pamlico River			
Great Gut	From source to Pamlico River	SC NSW	1/1/90	29-14
Culper Sloughs	From source to Pamlico River	C NSW	1/1/90	29-15
Duck Creek	From source to unnamed tributary	C NSW	1/1/90	29-16-(1)
	1.3 miles above mouth			
Duck Creek	From unnamed tributary 1.3 miles	SC NSW	1/1/90	29-16-(2)
	above mouth to Pamlico River			
Taylor Branch	From source to Pamlico River	C NSW	1/1/90	29-17
Barris Creek	From source to Mill Gut	C NSW	1/1/90	29-18-(1)
Barris Creek	From Mill Gut to Pamlico River	SC NSW	1/1/90	29-18-(2)
Bath Creek	From source to a line across Bath	SC NSW	1/1/90	29-19-(1)
	Creek from Long Point			
Rowland Creek	From source to Bath Creek	C NSW	1/1/90	29-19-2
Tankard Creek	From source to U.S. Hwy. 264	C NSW	1/1/90	29-19-3-(1)
Tankard Creek	From U.S. Hwy. 264 to Bath Creek	SC NSW	1/1/90	29-19-3-(2)
Harvey Creek	From source to Beaufort County	c nsw	1/1/90	29-19-4-(1)
	SR 1339			
Harvey Creek	From Beaufort County SR 1339 to Bath	SC NSW	1/1/90	29-19-4-(2)
	Creek			
Boyd Creek	From source to unnamed tributary 0.5	C NSW	1/1/90	29-19-5-(1)
	mile above mouth			
Boyd Creek	From unnamed tributary 0.5 mile above	SC NSW	1/1/90	29-19-5-(2)
	mouth to Bath Creek			
Bath Creek	From a line across Bath Creek from	SB NSW	1/1/90	29-19-(5.5)
	Long Point to Pamlico River			
Adams Creek	From source to Bath Creek	SC NSW	1/1/90	29-19 - 6
Glebe Creek	From source to Bath Creek	SC NSW	1/1/90	29-19-8
Back Creek	From source to Carter Creek	SC NSW	1/1/90	29-19-9-(1)
Back Creek	From Carter Creek to Bath Creek	SB NSW	1/1/90	29-19-9-(2)
Carter Creek	From source to Back Creek	SC NSW	1/1/90	29-19-9-3
Slade Gut	From source to Back Creek	SC NSW	1/1/90	29-19-9-4
Cradle Gut	From source to Bath Creek	sc nsw	1/1/90	29-19-10
Plum Point Gut	From source to Bath Creek	SC NSW	1/1/90	29-19-11
Archbell Gut	From source to Bath Creek	SC NSW	1/1/90	29-19-12
Teachs Gut	From source to Bath Creek	SC NSW	1/1/90	29-19-13
Mill Gut	From source to Pamlico River	SB NSW	1/1/90	29-20
Durham Creek	From source to a point 2.0 miles	C NSW	1/1/90	29-21-(1)
	upstream from Tan Swamp			
Upper Broad Creek	From source to Durham Creek	C NSW	1/1/90	29-21-1.5
Durham Creek	From a point 2.0 miles upstream from	SC NSW	1/1/90	29-21-(2)
	Tan Swamp to Pamlico River		4 1- 1	
Tan Swamp	From source to Durham Creek	C NSW	1/1/90	29-21-3
Crawford Mill Run	From source to a point 0.5 mile above	C NSW	1/1/90	29-21-4-(1)
	mouth	aa x=:	1/1/00	20 21 4 (2)
Crawford Mill Run	From a point 0.5 mile above mouth	SC NSW	1/1/90	29-21-4-(2)

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			Classification		
Name of Stream	Description	Class	Date	Index No.	
	h- Duban Couch				
Brown Run	to Durham Creek From source to Durham Creek	SC NSW	1 /1 /00	29 - 21-5	
Porter Creek	From source to Beaufort County	C Sw NSW	1/1/90 1/1/90	29-21-5 29-21-6-(1)	
rorter crear	SR 1946 (near junction with Beaufort County SR 1936)	C SW RSW	1/1/30	25-21-0-(1)	
Porter Creek	From Beaufort County SR 1946 (near junction with Beaufort County SR 1936) to Durham Creek	SC NSW	1/1/90	29-21-6-(2)	
Gar Gut	From source to Pamilico River	SB NSW	1/1/90	29-22	
Mixon Creek	From source to Pamlico River	SC NSW	1/1/90	29-23	
Gaylord Bay	Entire Bay	SC NSW	1/1/90	29-24	
Huddles Cut	From source to Pamlico River	SC NSW	9/1/96	29-24.5	
Huddy Gut	From source to Pamlico River	SC NSW	1/1/90	29-25	
Saint Clair Creek	From source to N.C. Hwy. 92	C Sw NSW	1/1/90	29-26-(1)	
Saint Clair Creek	From N.C. Hwy. 92 to Pamlico River	SC NSW	1/1/90	29-26-(2)	
PAMLICO RIVER	From a line across Pamlico River from Cousin Point to Hickory Point to a line across Pamlico River from Roos	sa nsw	1/1/90	29-(27)	
South Creek	Point to Persimmon Tree Point	C Sw NSW	1 /1 /00	20.29_(1)	
South Creek	From source to a point three-fourths mile downstream from Beaufort County SR 1924	C SW NSW	1/1/90	29-28-(1)	
Cypress Run	From source to South Creek	C Sw NSW	1/1/90	29 - 28-2	
Gum Swamp Run	From source to South Creek	C Sw NSW	1/1/90	29-28-3	
South Creek	From a point three-fourths mile downstream from Beaufort County SR 1924 to Deephole Point	sc NSW	1/1/90	29-28-(4)	
Broomfield Swamp Creek	From source to South Creek	C Sw NSW	1/1/90	29-28 - 5	
Bailey Creek	From source to Atlantic Coast Line Railroad	C Sw NSW	1/1/90	29-28-6-(1)	
Bailey Creek	From Atlantic Coast Line Railroad to South Creek	SC NSW	1/1/90	29-28-6-(2)	
South Creek	From Deephole Point to Pamlico River	sa nsw	1/1/90	29-28-(6.5)	
Whitehurst Creek	From source to N.C. Hwy. 306 (Formerly Beaufort County SR 1940)	C Sw NSW	1/1/90	29-28-7-(1)	
Whitehurst Creek	From N.C. Hwy. 306 to South Creek	sa nsw	1/1/90	29-28-7-(2)	
Jacks Creek	From source to a point 0.2 mile downstream from Beaufort County SR 1942	C NSW	1/1/90	29-28-8-(1)	
Jacks Creek	From a point 0.2 mile downstream from Beaufort County SR 1942 to South Creek	sa nsw	1/1/90	29-28-8-(2)	
Little Creek	From source to a point three-fourths mile above wouth	C NSW	1/1/90	29-28-9-(1)	
Little Creek	From a point three-fourths mile above mouth to South Creek	sa nsw	1/1/90	29-28-9-(2)	
Jacobs Creek	From source to a point 0.5 mile above	C NSW	1/1/90	29-28-10-(1)	

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			ication	
ame of Stream	Description	Class	Date	Index No.
	mouth			
Jacobs Creek	From a point 0.5 mile above mouth to South Creek	sa nsw	1/1/90	29-28-10-(2)
Drinkwater Creek	From source to a point 0.5 mile above mouth	c nsw	1/1/90	29-28-10-3-(1)
Drinkwater Creek	From a point 0.5 mile above mouth to Jacobs Creek	sa nsw	1/1/90	29-28-10-3-(2)
Short Creek	From source to South Creek	sa nsw	1/1/90	29-28-11
Tooley Creek	From source to a point 0.5 mile below Beaufort County SR 1945	C NSW	1/1/90	29-28-12-(1)
Tooley Creek	From a point 0.5 mile below Beaufort County SR 1945 to South Creek	sa nsw	1/1/90	29-28-12-(2)
Long Creek	From source to a point 1.5 miles above mouth	C NSW	1/1/90	29-28-13-(1)
Long Creek	From a point 1.5 miles above mouth to South Creek	sa nsw	1/1/90	29-28-13-(2)
Schooner Creek	From source to South Creek	sa nsw	1/1/90	29-28-14
Bond Creek	From source to Beaufort County SR 1912	C Sw NSW	1/1/90	29-28-15-(1)
Bond Creek	From Beaufort County SR 1912 to South Creek	sa nsw	1/1/90	29-28-15-(2)
Alligator Gut	From source to Bond Creek	sa nsw	1/1/90	29-28-15-3
Flannigan Gut	From source to Bond Creek	SA NSW	1/1/90	29-28-15-4
Muddy Creek	From source to Beaufort County SR 1912	C Sw NSW	1/1/90	29-28-15 - 5-(1)
Muddy Creek	From Beaufort County SR 1912 to Bond Creek	sa nsw	1/1/90	29-28-15-5-(2)
Robin Gut	From source to Muddy Creek	SA NSW	1/1/90	29-28-15-5-3
Wilson Gut	From source to Muddy Creek	sa nsw	1/1/90	29-28-15-5-4
Sheepskin Creek	From source to Muddy Creek	sa new	1/1/90	29-28-15-5-5
orth Creek	From source to Beaufort County SR 1722 at Ransomville	C Sw NSW	1/1/90	29-29-(1)
orth Creek	From Beaufort County SR 1722 at Ransomville to Pamlico River	SA NSW	1/1/90	29-29-(2)
Ashon Gut	From source to North Creek	C HOW NSW	8/1/90	29-29-3
Garrett Gut	From source to North Creek	sa nsw	1/1/90	29-29-4
East Fork North Creek	From source to North Creek	sa nsw	1/1/90	29-29-5
Ross Creek	From source to East Fork North Creek	sa nsw	1/1/90	29-29-5-1
Bailey Creek	From source to East Fork North Creek	sa nsw	1/1/90	29-29-5-2
Frying Pan Creek	From source to North Creek	sa n sw	1/1/90	29-29-6
Little Ease Creek	From source to North Creek	sa n s w	1/1/90	29-29-7
avis Creek	From source to Pamilico River	sa nsw	1/1/90	29-30
trawhorn Creek	From source to Pamlico River	sa nsw	1/1/90	29-31
Cypress Branch	From source to Strawborn Creek	sa nsw	1/1/90	29-31-1
East Prong Cypress Branch	From source to Cypress Branch	sa nsw	1/1/90	29-31-1-1
Reed Hammock Ditch	From source to Pamlico River	sa nsw	1/1/90	29-32

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		Classif:		fication	
Name of Stream	Description	Class	Date	Index No.	
Goose Creek	From source to Pamlico River	sa nsw	1/1/90	29-33	
Upper Spring Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-1	
Intracoastal Waterway	From N.C. Hwy. 304 to Upper Spring Creek	sa nsw	1/1/90	29-33-1-1	
Hunting Creek	From source to Upper Spring Creek	sa nsw	1/1/90	29-33-1-2	
Cow Gallus Creek	From source to Upper Spring Creek	sa nsw	1/1/90	29-33-1-3	
Campbell Creek	From source to N.C. Hwy. 33	C Sw NSW	1/1/90	29-33-2-(1)	
Campbell Creek	From N.C. Hwy. 33 to Goose Creek	SA NSW	1/1/90	29-33-2-(2)	
Pot Gut	From source to Campbell Creek	C Sw NSW	1/1/90	29-33-2-3	
Little Kernel Tree Branch	From source to Campbell Creek	SC NSW	1/1/90	29-33-2-4	
Big Kernel Tree Branch	From source to Campbe. Freek	SC NSW	1/1/90	29-33-2-5	
Shop Gut	From source to Campbell week	C Sw NSW	1/1/90	29-33-2-6	
Barnett Gut	From source to Campbell Creek	SC NSW	1/1/90	29-33-2-7	
Alligator Gut	From source to Campbell Creek	SC NSW	1/1/90	29-33-2-8	
Pate Creek	From source to Campbell Creek	SC NSW	1/1/90	29-33-2-9	
Dumplin Gut	From source to Campbell Creek	SC NSW	1/1/90	29-33-2-10	
Welshman Gut	From source to Campbell Creek	SC NSW	1/1/90	29-33-2-11	
Lee Creek	From source to Campbell Creek	SA NSW	1/1/90	29-33-2-12	
Carrie Creek	From source to Campbell Creek	SA NSW	1/1/90	29-33-2-13	
Smith Creek	From source to Campbell Creek	sa nsw	1/1/90	29-33-2-14	
Camphion Gut	From source to Campbell Creek	sa nsw	1/1/90	29-33-2-15	
Cuff Tarkiln Creek	From source to Campbell Creek	sa nsw	1/1/90	29-33-2-16	
Myrtle March Gut	From source to Campbell Creek	SA NSW	1/1/90	29-33-2-17	
Pasture Gut	From source to Campbell Creek	SA NSW	1/1/90	29-33-2-18	
Eastham Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-3	
Alligator Creek	From source to Eastham Creek	SA NSW	1/1/90	29-33-3-1	
Long Creek	From source to Eastham Creek	sa nsw	1/1/90	29-33-3-2	
Slade Landing Creek	From source to Eastham Creek	SA NSW	1/1/90	29-33-3-2 29-33-3-3	
Mallard Creek	From source to Eastham Creek	SA NSW	1/1/90	29-33-3-4	
Otter Creek	From source to Eastham Creek	sa nsw	1/1/90	29-33-3- 4 29-33-3-5	
Mud Gut	From source to Goose Creek	SA NSW	1/1/90	29-33-4	
Sand Beach Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-5	
Snode Creek	From source to Goose Creek	sa nsw	1/1/90	29-33-6	
Neezar Gut	From source to Snode Creek	SA NSW	1/1/90	29-33-6-1	
Tetterton Gut	From source to Snode Creek	SA NSW	1/1/90	29-33 -6- 2	
Big Pond Gut	From source to Snode Creek	SA NSW	1/1/90	29-33-6-3	
Schoolhouse Gut	From source to Snode Creek	SA NSW	1/1/90	29-33-6-4	
Northeast Prong	From source to Snode Creek	SA NSW	1/1/90	29-33-6-5	
Facing Gut	From source to Snode Creek	SA NSW	1/1/90	29-33-6-6	
Wilkerson Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-7	
Peterson Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-8	
Paton Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-9	
Dixon Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-10	
Big Marsh Gut	From source to Dixon Creek	SA NSW	1/1/90	29-33-10-1	
Convoy Gut	From source to Dixon Creek	SA NSW	1/1/90	29-33-10-2	
Lower Spring Creek	From source to Goose Creek	sa nsw	1/1/90	29-33-11	

.0316 TAR-PAMLICO RIVER BASIN

		Classification		
ame of Stream	Description	Class	Date	Index No.
Pitch Hole Gut	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-1
Persimmon Tree Landing	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-2
Gut			_, _, -,	
Tar Landing Gut	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-3
Gray Gut	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-4
Mill Creek	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-5
Betty Creek	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-6
Overton Creek	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-7
Old House Cove	From source to Lower Spring Creek	SA NSW	1/1/90	29-33-11-8
Hatter Creek	From source to Goose Creek	SA NSW	1/1/90	29-33-12
Pungo River	From source to Shallop Creek	C Sw NSW	1/1/90	29-34-(1)
Pungo River Canal	From source to Pungo River	C Sw NSW	1/1/90	29-34-2
Canal A	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-1
Canal B	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-2
Canal C	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-3
Oregon Canal	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-4
Canal D	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-5
Great Branch	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-6
Indian Run	From source to Pungo River Canal	C Sw NSW	1/1/90	29-34-2-7
Pungo Lake Canal	From Pungo Lake to Pungo River	C Sw NSW	1/1/90	29-34-3
Pungo Lake	Entire Lake	C Sw NSW	1/1/90	29-34-3-1
White Cypress Tributary	From source to Pungo Lake	C Sw NSW	1/1/90	29-34-3-1-1
Third Tributary	From source to Pungo Lake	C Sw NSW	1/1/90	29-34-3-1-2
Lake Canal	From source to Pungo Lake Canal	C Sw NSW	1/1/90	29-34-3-2
Huntinghouse Canal	From source to Pungo Lake Canal	C Sw NSW	1/1/90	29-34-3-3
Piney Grove Run	From source to Pungo River	C Sw NSW	1/1/90	29-34-4
Pungo River	From Shallop Creek to U.S. Hwy. 264	SC NSW	1/1/90	29-34-(5)
raigo navar	at Leechville	DO 1101	2, 2, 20	25 51 (5)
Shallop Creek	From source to Pungo River	C Sw NSW	1/1/90	29-34-6
Cow Gut	From source to Pungo River	SC NSW	1/1/90	29-34-7
Lowes Ditch	From source to Pungo River	SC NSW	1/1/90	29-34-8
Herring Run	From source to Pungo River	SC NSW	1/1/90	29-34-9
Knights Creek	From source to Pungo River	SC NSW	1/1/90	29-34-10
Clark Mill Creek	From source to a point 0.5 mile above	C Sw NSW	1/1/90	29-34-11-(1)
31M.7.1111 31 301	Hyde County SR 1300		_,_,,	22 01 12 (2)
Clark Mill Creek	From a point 0.5 mile above Hyde	SC NSW	1/1/90	29-34-11-(2)
	County SR 1300 to Pungo River		-, -, -	
Pungo River	From U.S. Hwy. 264 at Leechville to	SB NSW	1/1/90	29-34-(12)
rango kivei	a line across Pungo River from	20 AON		23 51 (12)
	Woodstock Point to Quilley Point			
Crabtree Bay	Entire Bay	SC NSW	1/1/90	29-34-13
Mount Olive Creek	From source to Crabtree Bay	SC NSW	1/1/90	29-34-13-1
Russell Creek	From source to Crabtree Bay	SC NSW	1/1/90	29-34-13-2
Sophie Island Creek	From source to Pungo River	SC NSW	1/1/90	29-34-14
Styron Creek	From source to Sophie Island Creek	SC NSW	1/1/90	29-34-14-1
			1/1/20	44 41 17 1

.0316 TAR-PAMLICO RIVER BASIN

			Classif	ication
ame of Stream	Description	Class	Date	Index No.
Back Landing Bay	Entire Bay	sc NSW	1/1/90	29-34-16
Bateman Creek	From source to Pungo River	SC NSW	1/1/90	29-34-17
Intracoastal Waterway	From Currituck-Fairfield Township	SC NSW	1/1/90	29-34-18
(Pungo River-Alligator River Canal)	Line to Pungo River	DO NOW	1/1/50	25 34 10
Wilkerson Creek	From source to Intracoastal Waterway	SC NSW	1/1/90	29-34-18-1
Rutman Creek	From source to Intracoastal Waterway	SC NSW	1/1/90	29-34-18-2
Old State Canal	From lower boundary of Pasquotank	C Sw NSW	1/1/90	29-34-18-2-1
	River Basin to Rutman Creek		_, _, -,	
Dip Creek	From source to Purce River	SC NSW	1/1/90	29-34-19
Poster Creek	From source to Punso River	SC NSW	1/1/90	29-34-20
Horse Island Creek	From source to Pungo River	SC NSW	1/1/90	29-34-21
Galloway Creek	From source to Pungo River	SC NSW	1/1/90	29-34-22
Tarklin Creek	From source to Pungo River	SC NSW	1/1/90	29-34-23
Scranton Creek	From source to a point 1.0 mile	C Sw NSW	1/1/90	29-34-24-(1)
	upstream from U.S. Hwy. 264	1154	-, -, -0	22 31 21 (1)
Scranton Creek	From a point 1.0 mile upstream from	SC NSW	1/1/90	29-34-24-(2)
Scranton creek	U.S. Hwy. 264 to Pungo River	SC ROW	1/1/30	27 54 24 (2)
Corkenson Creek	From source to Pungo River	SC NSW	1/1/90	29-34-25
Smith Creek	From source to Pungo River	SC NSW	1/1/90	29-34-26
Crooked Creek	From source to Pungo River	SC NSW	1/1/90	29-34-27
Upper Dowery Creek	From source to Pungo River	SC NSW	1/1/90	29-34-28
Flax Pond	-	SC HOW NSW	8/1/90	29-34-29
	From source to Pungo River	SC NSW	1/1/90	29-34-29
Sandy Gut	From source to Pungo River		· · · · ·	29-34-31
Lower Dowery Creek	From source to Pungo River	SC NSW	1/1/90	29-34-31 29-34-31-1
Cutting Sedge Creek	From source to Lower Dowery Creek	SC NSW	1/1/90	
Battalina Creek	From source to Pungo River	SC HOW NSW	8/1/90	29-34-32
Tooleys Creek	From source to Pungo River	SC HOW NSW	8/1/90	29-34-33
Pantego Creek	From source to U.S. Hwy. 264 at Pantego	C Sw NSW	1/1/90	29-34-34-(1)
Pantego Creek	From U.S. Hwy. 264 at Pantego to	SC NSW	1/1/90	29-34-34-(2)
	Pungo River	0.0 1/2-	1/1/00	20 24 24 2
Cuckolds Creek (Chuckolds Creek)	From source to Pantego Creek	SC NSW	1/1/90	29-34-34-3
Ingoes Creek	From source to Pantego Creek	SC NSW	1/1/90	29-34-34-4
Broad Creek	From source to Pantego Creek	SC NSW	1/1/90	29-34-34-5
Broad Creek Canal	From source to Broad Creek	C Sw NSW	1/1/90	29-34-34-5-1
Deep Run	From source to Broad Creek	sc nsw	1/1/90	29-34-34-5-2
Clark Creek	From source to Broad Creek	SC NSW	1/1/90	29-34-34-5-3
Shoemaker Creek	From source to Pantego Creek	SC NSW	1/1/90	29-34-34-6
Pungo Creek	From source to Pungo River	sc nsw	1/1/90	29-34-35
Pungo Swamp	From source to Pungo Creek	C Sw NSW	1/1/90	29-34-35-1
Acre Swamp	From source to Pungo Swamp	C Sw NSW	1/1/90	29-34-35-1-1
Fork Swamp	From source to Acre Swamp	C Sw NSW	1/1/90	29-34-35-1-1-
Jacks Branch	From source to Acre Swamp	C Sw NSW	1/1/90	29-34-35-1-1-
Old Mill Creek	From source to Pungo Creek	SC NSW	1/1/90	29-34-35-2

.0316 TAR-PAMLICO RIVER BASIN

•		Classif		fication	
Name of Stream	Description	Class	Date	Index No.	
Burbage Gut	From source to Pungo Creek	sc nsw	1/1/90	29-34-35-3	
Jack Creek	From source to Pungo Creek	SC NSW	1/1/90	29-34-35-4	
Sage Gut	From source to Jack Creek	C Sw NSW	1/1/90	29-34-35-4-1	
Smith Creek	From source to Pungo Creek	SC NSW	1/1/90	29-34-35-5	
Scott Creek	From source to Pungo Creek	SC NSW	1/1/90	29-34-35-6	
Vale Creek	From source to Pungo Creek	SC HOW NSW	8/1/90	29-34-35-7	
Little Creek	From source to Pungo Creek	SC NSW	1/1/90	29-34-35-8	
Fishing Creek	From source to Pungo River	SC NSW	1/1/90	29-34-36	
Kenyon Bay	Entire Bay	SC NSW	1/1/90	29-34-37	
Pungo River	From a line across Pungo River from	SA NSW	1/1/90	29-34-(38)	
•	Woodstock Point to Quilley Point to				
Sparrous Cut	Pamlico River				
Sparrows Gut	From source to Pungo River	sa nsw	1/1/90	29-34-39	
Slade Creek	From source to Pungo River	sa nsw	1/1/90	29-34-40	
Jones Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-1	
Jarvis Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-2	
Raffing Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-3	
Becky Creek (Becky Branch)	From source to Slade Creek	sa nsw	1/1/90	29-34-40-4	
Neal Creek	From source to Slade Creek	SA NSW	1/1/90	29-34-40-5	
Wood Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-6	
Spellman Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-7	
Speer Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-8	
Church Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-9	
Speer Gut.	From source to Church Street	SA NSW	1/1/90	29-34-40-9-1	
Allison Creek	From source to Slade Creek	sa nsw	1/1/90	29-34-40-10	
Foreman Creek	From source to Allison Creek	sa nsw	1/1/90	29-34-40-10-1	
Jordan Creek	From source to Pungo River	sa nsw	1/1/90	29-34-41	
Alligator Gut	From source to Jordan Creek	sa nsw	1/1/90	29-34-41-1	
Snederker Gut	From source to Jordan Creek	sa nsw	1/1/90	29-34-41-2	
Spring Creek	From source to Jordan Creek	sa nsw	1/1/90	29-34-41-3	
Tarkiln Creek Bay	Entire Bay	sa nsw	1/1/90	29-34-42	
Tarkiln Creek	From source to Tarkiln Creek Bay	sa nsw	1/1/90	29-34-42-1	
Great Gut	From source to Pungo River	sa nsw	1/1/90	29-34-43	
Little Gut	From source to Pungo River	sa nsw	1/1/90	29-34-44	
Island Creek	From source to Pungo River	sa n sw	1/1/90	29-34-45	
Fortescue Creek	From source to Pungo River	sa nsw	1/1/90	29-34 -4 6	
Log Creek	From source to Fortescue Creek	sa n s w	1/1/90	29-34-46-1	
Old Field Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46- 2	
Seer Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-3	
Snell Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-4	
Cox Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-5	
Warner Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-6	
Salt Pit Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-7	
Pasture Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-8	
Dixon Creek	From source to Fortescue Creek	sa nsw	1/1/90	29-34-46-9	

.0316 TAR-PAMLICO RIVER BASIN

•		Classifi		ication	
ame of Stream	Description	Class Date		Index No.	
Liniar Bay	Entire Bay	sa nsw	1/1/90	29-34-47	
Satterthwaite Creek	From source to Pungo River	sa nsw	1/1/90	29-34-48	
Wrights Creek	From source to Pungo River	SA NSW	1/1/90	29-34-49	
North Prong Wrights Creek	From source to Wrights Creek	SA NSW	1/1/90	29-34-49-1	
South Prong Wrights Creek	From source to Wrights Creek	sa nsw	1/1/90	29-34-49-2	
Bradley Creek	From source to South Prong Wrights	sa nsw	1/1/90	29-34-49-2-1	
Crooked Creek	From source to Pungo River	sa nsw	1/1/90	29-34-50	
Hobb Creek	From source to Pungo River	sa nsw	1/1/90	29-34-51	
Great Gut Bay	Entire Bay	SA NSW	1/1/90	29-34-52	
Great Gut	From source to Great Gut Bay	sa nsw	1/1/90	29-3 4 -52 - 1	
Oyster Creek	From source to Pamlico River	sa nsw	1/1/90	29-35	
Bill Daniels Gut	From source to Oyster Creek	sa nsw	1/1/90	29-35-1	
Bill Gut	From source to Oyster Creek	sa nsw	1/1/90	29-35-2	
River Ditch	From source to Oyster Creek	sa nsw	1/1/90	29-35 - 3	
Duck Creek	From source to Oyster Creek	sa nsw	1/1/90	29-35-4	
Cedar Island Thorofare	From source to Oyster Creek	sa nsw	1/1/90	29-35-5	
Middle Prong Oyster Creek	From source to Oyster Creek	sa nsw	1/1/90	29-35 - 6	
Wallace Caraway Gut	From source to Middle Prong Oyster Creek	sa nsw	1/1/90	29-35-6-1	
Sampson Landing Creek	From source to Middle Prong Oyster	sa nsw	1/1/90	29-35-6-2	
James Creek	Creek From source to Middle Prong Oyster	sa nsw	1/1/90	29-35-6-3	
	Creek		1 /2 /00	00 25 6 2 4	
Israel Gut	From source to James Creek	SA NSW	1/1/90	29-35-6-3-1	
Horse Island Creek	From source to James Creek	sa nsw	1/1/90	29-35-6-3-2	
Cow Creek	From source to James Creek	sa nsw	1/1/90	29-35-6-3-3	
Clark Creek	From source to Middle Prong Oyster Creek	sa nsw	1/1/90	29-35-6-4	
Little Clark Creek	From source to Clark Creek	sa nsw	1/1/90	29-35-6-4-1	
Boat Creek	From source to Clark Creek	sa nsw	1/1/90	29-35-6-4-2	
Abel Bay	Entire Bay	sa nsw	1/1/90	29-36	
Bell Bay	Entire Bay	sa nsw	1/1/90	29-36-1	
Bell Creek	From source to Bell Bay	sa nsw	1/1/90	29-36-1-1	
Berry Creek	From source to Bell Bay	sa nsw	1/1/90	29-36-1-2	
Box Creek	From source to Bell Bay	sa nsw	1/1/90	29-36-1-3	
Marie Creek	From source to Abel Bay	sa nsw	1/1/90	29-36-2	
Boar Creek	From source to Pamlico River	sa nsw	1/1/90	29 - 37	
Willow Creek	From source to Pamilico River	sa nsw	1/1/90	29-38	
Marsh Rock Creek	From source to Pamlico River	sa nsw	1/1/90	29-39	
Long Creek	From source to Pamlico River	sa nsw	1/1/90	29-40	
AMLICO RIVER AND PAMLICO	From a line across Pamlico River	SA	6/6/62	29-(40.5)	
SOUND	from Roos Point to Persimmon Tree				
	Point to Pamlico Sound and Pamlico				
	Sound within a line beginning at				
	Sandy Point and extending southerly				
	to northeast tip of Ocracoke Island,				

.0316 TAR-PAMLICO RIVER BASIN

			Classification		
ame of Stream	Description	Class	Date	Index No.	
	thence along the Ocean Side of Ocracoke				
	Island to its southwest tip, thence			•	
	northwesterly to Little Propoise Point,				
	exclusive of the ORW area described				
	below	a.	6 /6 /60	20.41	
louse Harbor	Entire Bay	SA	6/6/62	29-41	
Mouse Harbor Ditch	From source to Mouse Harbor	SA	6/6/62	29-41-1	
Southward Bay	Entire Bay	SA	6/6/62	29-41-2	
Cedar Creek	From source to Southward Bay	SA	6/6/62	29-41-2-1	
Island Creeks	From sources to Southward Bay	SA CA	6/6/62	29-41-2-2	
Voliva Cove	Entire Cove	SA	6/6/62	29-41-2-3	
Fate Cove	Entire Cove	SA	6/6/62	29-41-2-4	
House Cove	Entire Cove	SA	6/6/62	29-41-2-5	
Hog Cove	Entire Cove	SA	6/6/62	29-41-3	
Flat Cove	Entire Cove	SA	6/6/62	29-41-4	
Oak Cove	Entire Cove	SA	6/6/62	29-41-5	
Long Creek	From source to Mouse Harbor	SA CA	6/6/62	29-41-6	
Lighthouse Creek	From source to Mouse Harbor	SA	6/6/62	29-41-7 29-42	
pencer Bay	Entire Bay	SA	6/6/62	29-42	
Germantown Bay	Entire Bay	SA	6/6/62	29-42-1	
Long Creek	From source to Germantown Bay	SA	6/6/62	29-42-1-1	
Midgette Creek	From source to Germantown Bay	SA	6/6/62	29-42-1-2	
Little Hammock Creek	From source to Germantown Bay	SA	6/6/62	29-42-1-3	
Swan Creek (Swine Creek)	From source to Germantown Bay	SA	6/6/62	29-42-1-4	
Jeanette Creek	From source to Germantown Bay	SA	6/6/62	29-42-1-5	
Ditch Creek	From source to Germantown Bay	SA	6/6/62	29-42-1-6	
Chellybelle Creek	From source to Spencer Bay	SA	6/6/62	29-42-2	
House Creek	From source to Spencer Bay	SA	6/6/62	29-42-3	
Striking Bay	Entire Bay	SA	6/6/62	29-43	
Rose Bay	Entire Bay	SA	6/6/62	29-44	
Rose Bay Creek	From source to Rose Bay	SA	6/6/62	29-44-1	
Rose Bay Canal	From Boundary Canal to Rose Bay Creek	SC	6/6/62	29-44-1-1	
Tooley Creek	From source to Rose Bay	SA	6/6/62	29-44-2	
Lighwood Snag Bay	Entire Bay	SA CA	6/6/62	29-44-3	
Middle Shoal Creek (Mill	From source to Rose Bay	SA	6/6/62	29-44-4	
Show Creek)	Pakina Ram	c)	E /E /E7	20_44_E	
Deep Bay	Entire Bay	SA	6/6/62 6/6/63	29 -44- 5	
Old Haulover	From source to Deep Bay	SA	6/6/62 6/6/63	29-44-5-1	
The Haulover	From Swanquarter Bay to Deep Bay	SA	6/6/62 6/6/63	29-44-5-2 29-44-5-3	
Bernice Creek	From source to Deep Bay	SA	6/6/62 6/6/63	29-44-5-3	
Middle Creek	From source to Deep Bay	SA Ca	6/6/62 6/6/63	29-44-5-4	
Drum Cove	Entire Cove	SA	6/6/62	29-44-5-5	
Tolers Bay	Entire Bay	SA	6/6/62	29-45	
White Perch Bay	Entire Bay	SA	6/6/62	29-46	
Pamlico Sound - Swanquarter		SA ORW	1/1/90	29-46.5	

.0316 TAR-PAMLICO RIVER BASIN

		Classification			
ame of Stream	Description	Class	Date	Index No.	
including the Northeast	to Lat. 35 18'00", Long 76 13'20",			,	
Swanguarter Bay Area	thence due west to Lat. 35 18'00",			å	
•	Long 76 20'00", thence northwest to				
	Shell Point				
Shell Bay	Entire Bay	SA ORW	1/1/90	29-47	
Judith Narrows	From White Perch Bay to Shell Bay	SA ORW	1/1/90	29-47-1	
The Blowout	From Bernice Creek to Shell Bay	SA	6/6/62	29-47-2	
Shell Narrows	From Swanquarter Bay to Shell Bay	SA ORW	1/1/90	29-47-3	
Smokehouse Cove	Entire Cove	SA ORW	1/1/90	29-48	
Swanquarter Bay	Entire Bay	SA ORW	1/1/90	29-49	
Shingle Creek	From source to Swanquarter Bay	SA ORW	1/1/90	29-49-1	
Cowpen Creek	From source to Swanquarter Bay	SA ORW	1/1/90	29-49-2	
Oyster Creek	From source to Swanquarter Bay	SA ORW	1/1/90	29-49 - 3	
Eastard Bay	Entire Bay	SA ORW	1/1/90	29-49-4	
Caffee Bay	Entire Bay	SA ORW	1/1/90	29-49-5	
Island Creek	From source to Caffee Bay	SA	6/6/62	29-49-5-1	
Crab Cove (Crabb Cove)	Entire Cove	SA ORW	1/1/90	29-50	
Great Island Narrows	From Juniper Bay to Swanquarter Bay	SA ORW	1/1/90	29-51	
Raccoon Creek	From source to Great Island Narrows	SA	6/6/62	29-51-1	
Juniper Bay	Entire Bay	SA ORW	1/1/90	29-52	
Juniper Bay Creek	From source to Juniper Bay	SC ORW	1/1/90	29-52-1	
Hydeland Canal	From source to Juniper Bay Creek	SC	6/6/62	29-52-1-1	
Juniper Canal	From source to Juniper Bay Creek	SC	6/6/62	29-52-1-2	
Quarter Canal	From source to Juniper Bay Creek	SC	6/6/62	29-52-1-3	
Northwest Creek	From source to Juniper Bay	SA	6/6/62	29-52 - 2	
Rattlesnake Creek	From source to Juniper Bay	SA	6/6/62	29-52-3	
Old Haulover	From source to Juniper Bay	SA	6/6/62	29-52-4	
Doe Creek	From source to Juniper Bay	SA ORW	1/1/90	29-52-5	
Buck Creek	From source to Juniper Bay	SA ORW	1/1/90	29-52-6	
Laurel Creek	From source to Juniper Bay	SA ORW	1/1/90	29-52-7	
Cunning Harbor Bay	Entire Bay	SA	6/6/62	29-53	
West Bluff B ay	Entire Bay	SA	6/6/62	29-5 4	
Southwest Bay	Entire Bay	SA	6/6/62	29-55	
East Bluff Bay	Entire Bay	SA	6/6/62	29-56	
Harbor Creek	From source to East Bluff Bay	SA	6/6/62	29-56-1	
Phillips Canal	From source to Harbor Creek	C Sw	9/1/74	29-56-1-1	
Juniper Creek	From source to East Bluff Bay	SA	6/6/62	29-56-2	
Sage Bay	Entire Bay	SA	6/6/62	29-57	
Outfall Canal	From Lake Mattamuskeet to Sage Bay	SC	6/6/62	29-57-1	
Lake Mattamuskeet	Entire Lake	sc	6/6/62	29-57-1-1	
Boundary Canal (South Side)	From source to Outfall Canal	C Sw	6/6/62	29-57-1-2	
Sanger Creek	From source to Pamlico Sound	SA	6/6/62	29-58	
Middle Creek	From source to Pamlico Sound	SA	6/6/62	29-59	
Wysocking Bay	Entire Bay	SA	6/6/62	29-60	

.0316 TAR-PAMLICO RIVER BASIN

			Classification	
Name of Stream	Description	Class	Date	Index No.
Hickory Creek Bay	Entire Bay	SA	6/6/62	29-60-1
Hickory Creek	From source to Hickory Creek Bay	SA	6/6/62	29-60-1-1
Old Hill Bay	Entire Bay	SA	6/6/62	29-60-2
Douglas Bay	Entire Bay	SA	6/6/62	29-60-3
Gray Ditch	From Lake Mattamuskeet to Wysocking Bay	sc	6/6/62	29-60-4
Boundary Canal (South Side)	From Outfall Canal to Gray Ditch	SC	6/6/62	29-60-4-1
Rose Canal	From source to Boundary Canal	C Sw	6/6/62	29-60-4-1-1
Lone Tree Creek	From source to Wysocking Bay	SA	6/6/62	29-60-5
Hillerys Cove	Entire Cove	SA	6/6/62	29-61
Brooks Creek	From source to Pamlico Sound	sc	6/6/62	29-62
Feds Creek	From source to Pamlico Sound	SC	6/6/62	29-63
Jeanette Creek	From source to Pamilico Sound	SA	6/6/62	29-64
Back Creek	From source to Pamlico Sound	SA	6/6/62	29-65
Middle Town Creek	From source to Pamilico Sound	SA	6/6/62	29-66
Cedar Creek	From source to Pamlico Sound	SA	6/6/62	29-67
Burrus Creek	From source to Pamlico Sound	SA	6/6/62	29-68
Lone Tree Creek	From source to Pamlico Sound	SA	6/6/62	29-69
Far Creek	From source to U.S. Hwy. 264	C Sw	9/1/74	29-70-(1)
Far Creek	From U.S. Hwy. 264 to a line extend-	SC HQM	8/1/90	29-70-(2)
	ing due north and due south across	_	, ,	. ,
	Far Creek at flash beacon #9			
Kitty Creek	From source to Far Creek	SC HQW	8/1/90	29-70-3
Far Creek	From a line extending due north and	SA	6/6/62	29-70-(4)
	due south across Far Creek at flash			
	beacon #9 to Pamlico Sound			
Waupopin Creek	From source to a line beginning on	SC HOW	8/1/90	29-70-5-(1)
	the southwestern side of Waupopin			
	Creek 300 yards from its junction			
	with Far Creek and running due north-			
	east to the northeastern shore of			
	Waupopin Creek			
Waupopin Canal	From Lake Mattamuskeet to Boundary	SC	6/6/62	29-70-5-2-(0.3)
	Canal			
Waupopin Canal	From Boundary Canal to Waupopin Creek	SC HQW	8/1/90	29-70-5-2-(0.7)
Boundary Canal (West, North, and East Sides)	From source to Waupopin Canal	SC	6/6/62	29-70-5-2-1
Rose Bay Canal	From Lake Mattamuskeet to Boundary Canal	SC	6/6/62	29-70-5-2-1-1
Swindells Canal	From Lake Mattammuskeet to Boundary Canal	C Sw	6/6/62	29-70-5-2-1-2
Florida Canal	From Lake Mattamuskeet to Boundary Canal	C Sw	6/6/62	29-70-5-2-1-3
Fairfield Canal	From Fairfield to Boundary Canal	SC	6/6/62	29-70-5-2-1-4
Burrus Canal	From Lake Mattamuskeet to Boundary	C Sw	6/6/62	29-70-5-2-1-5

.0316 TAR-PAMLICO RIVER BASIN

	Description		Classification	
ame of Stream		Class	Date	Index No.
	Canal			
Carters Canal	From Lake Mattamuskeet to Boundary Canal	C Sw	6/6/62	29-70-5-2-1-6
No. 1 East Canal	From Lake Mattamuskeet to Boundary Canal	C Sw	6/6/62	29-70-5-2-1-7
Jarvis Canal	From Lake Mattamuskeet to Boundary Canal	C Sw	6/6/62	29-70-5-2-1-8
Waupopin Creek	From a line beginning on the south- western side of Waupopin Creek 300 yards from its junction with Far Creek, and running due northeast to the northeastern shore of Waupopin Creek to Far Creek	SA	6/6/62	29-70-5-(3)
Oyster Creek	From source to Far Creek	SA	6/6/62	29 - 70-6
Berrys Bay	Entire Bay	SA SA	6/6/62	29-70-6 29-71
Otter Creek	From source to Pamlico Sound	SA	6/6/62	29-72
Long Shoal River	From source to U.S. Hwy. 264	C Sw	• •	
Long Shoal River	-		6/6/62	29-73-(1)
-	From U.S. Hwy. 264 to Pamlico Sound	SA	6/6/62	29-73-(2)
Cumberland Creek	From source to Long Shoal River	C Sw HQW	8/1/90	29-73-3
Deep Creek	From source to Long Shoal River	SA	6/6/62	29-73-4
Muddy Creek	From source to Long Shoal River	SA	6/6/62	29-73-5
Clark Creek	From source to Long Shoal River	SA	6/6/62	29 - 73-6
Broad Creek	From source to Long Shoal River	SA	6/6/62	29-73-7
Pains Bay	Entire Bay	SA	6/6/62	29-74
Pains Creek	From source to Pains Bay	SA	6/6/62	29-74-1
Parched Corn Bay	Entire Bay	SA	6/6/62	29-75
Sandy Bay	Entire Bay	SA	6/6/62	29-76
Cockrel Creek	From source to Pamlico Sound	SA	6/6/62	29- <i>7</i> 7
Shingle Creek	From source to Pamlico Sound	SA	6/6/62	29-78
North Bitterwash Creek	From source to Pamlico Sound	SA	6/6/62	29-79
South Bitterwash Creek	From source to Pamlico Sound	SA	6/6/62	29-80
Knoll Creek	From source to Pamlico Sound	SA	6/6/62	29-81
Knoll House Creek	From source to Pamlico Sound	SA	6/6/62	29-82
Try Yard Creek	From source to Pamlico Sound	SA	6/6/62	29-83
Little Swash Opening	From source to Pamlico Sound	SA	6/6/62	29-84
Old Hammock Creek	From source to Pamlico Sound	SA	6/6/62	29-85
Island Creek	From source to Pamilico Sound	SA	6/6/62	29-86
Sand Hole Creek	From source to Pamlico Sound	SA	6/6/62	29-87
Northern Pond	Entire Pond	SA	6/6/62	29-88
Mary Anns Pond	Entire Pond	SA	6/6/62	29-89
Silver Lake at Ocracoke Village	Entire Lake	SC	6/6/62	29-90
Old Slough	From source to Pamlico Sound	SA	6/6/62	29-91
Atlantic Ocean	The waters of the Atlantic Ocean contiguous to that portion of the	SB	6/6/62	99-(6)

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			Classification	
Name of Stream	Description	Class	Date	Index No.

from the northeast tip of Ocracoke Island to the southwest tip of Ocracoke Island

Note: "CA" means critical area